

VOLVE NO. 4

APRIL TARE

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- Part of the equipment at the Royal Observatory, Herstmanceaux, from whence emanates Greenwich Mean Time. See story on page 6.
- Photo printed by permission of the Royal Observatory, Herstmonceaux, Sussex, England.

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Page 2 Amateur Radio April 1976

# amateur QSP THE INVESTIGATOR'S REPORT AND YOU radio

the Wireless Institute of Australia, founded

#### **APRIL, 1976** Vol. 44, No. 4

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Printed in full in this issue of AR is the report by Mr. Bob Arnold, the investigator who was commissioned by the 1975 Federal Convention to enquire into the administrative, financial, and constitutional organisation of the WIA, This report is of considerable importance to the Institute and I hope you will give

it the consideration it deserves. Do not forget that this report was commissioned to investigate the present organisa-

tion of the Institute and to offer recommendations as to any changes the author may feel appropriate and desirable, and to give us guidance in our future planning. It is quite possible that there are some aspects of this report you do not agree

with; however, because of this, do not condemn all of it. This report advocates some very drastic changes in our organisation. Give due

consideration to the object of these changes. Do you think they will be successful? What are their shortcomings? It is feasible to move away from the historic federation of State organisations to a different basic unit in an attempt to eliminate duplication of function? At this stage it is possible that many of the implications of the report have not

been realised. Do not let this deter you.

The main thing to do now is to discuss this report as widely as possible and feed back your thoughts to the WIA in order to give the Federal Council as much guidance as possible when they come to consider the report at the Federal Convention in May. David Wardlaw VK3ADW, Federal President

### IARU WORLD CONFERENCE

The President of the International Amateur Radio Union, Noel Eaton VE3CJ, announced at the Region 3 Conference in Hong Kong last year that he was proposing to invite representatives of Region 1 and Region 3 to meet in Miami. Florida for an Inter-Regional Conference on April 16th and 17th, following the conclusion of the Region 2 Conference. This will be the first time that there has been a formal meeting of the three

Regional IARU Societies. It will be particularly concerned with preparations for the 1979 World Administrative Radio Conference.

In addition to representatives of the three Regions, the Conference will be attended by representatives of a number of the more important national societies including RSGB, the Italian Society and the Japanese Amateur Radio League. The WIA, which is already involved in preparations for the 1979 WARC, has decided to also be represented at that Conference by its Federal President, Dr. David Wardlaw VK3ADW.

The President of IARU has expressed the hope that the meeting will be a rather informal and free-wheeling discussion of the past and future.

The WIA's participation in the Conference is an expression of the importance that is attached to co-ordination and liaison with other national societies in the protection of the amateur services' position at the 1979 WARC.

### EDITOR'S DESK

Bill Roper, VK3ARZ Eight new articles were received during

February for consideration for publication in AR. There are now almost thirty articles undergoing preparation but bottlenecks in technical editing have caused some lengthy delays. These delays have now been overcome, only to be replaced with some drafting delays.

Whether you are for or against repeaters, or whether you are completely indifferent, repeaters are becoming an increasingly important part of the growth and advancement of amateur radio. A new, active, and much needed Federal Repeater Committee has been formed and in this issue of AR appears the first column of a monthly series devoted entirely to REPEATERS.

Bob Arnold's report on his investigation into the organisation and management of the WIA is printed in full in this issue. It takes up a lot of space, but it is essential reading for everybody.

It is with regret, and with my deepest

thanks for his past efforts, that I farewell Jim Payne VK3AZT as contributing editor to the Contests Column. Jim has done an excellent job and, particularly during the past few months, has performed under rather adverse conditions. Ken Phillips VK3AUQ has stepped into his shoes. I am sure that you will give Ken every assistanne

Deane Blackman VK3TX has had to resign as contributing editor to the Key Section column due to study leave. Thank you for your work Deane; I hope your eventual replacement does not prepare his copy on a teletype machine. It is rather hard to mark up for typesetting. Hi.

A criticism levelled against the WIA for a long time was that, for an organisation of so called communicators, we were unable to advise our members of what was happening on the national scene. I am sure that you will agree that WIANEWS, written by Business Manager Peter Dodd. is now successfully keeping you informed on what is happening in your Institute.

Next month I hope to introduce a new. periodical column devoted to information Amateur Radio April, 1976 Page 3

# WIANEWS

February was a busy month for the Executive and March appears likely to be equally as busy.

The Executive established a Repeater Sub-Committee on an ad hoc basis to get reneater matters moving. This was composed of a member of the Executive as Chairman and two Melbourne amateurs well acquainted with repeater operations. The first meeting of this sub-committee was held towards the end of February to consider a range of outstanding problems and to organise liaison with Divisional repeater groups.

On January 29th members of the Executive met with Central Office for a detailed discussion on repeater conditions. Some of the long delays in obtaining licences for repeaters, methods of identifying repeaters in use, security, and access to repeaters were the major items discussed. The Department insisted upon repeater idents and suggested a preferred method. When a repeater is co-sited at a location where other services operate or will be operating it was accepted that somewhat more stringent conditions had to be applied to avoid RFI than would be necessary for a repeater located far distant from any other services.

The Department committed their requirements to writing on 3rd February advising also that measures were being implemented by which it expects that delays in obtaining licences for this class of station will be minimised. At the same time they slipped in a new condition that applications for repeater licences must be accompanied by evidence that a significant number of licensees

in the service area support the application. At least the WIA succeeded in having removed the requirement that circuit diagrams must accompany applications. In place of this the requirement is that the repeater shall be of high standard and in accordance with good engineering practice. Log keeping was clarified in relation to repeaters as meaning maintenance log keeping.

The WIA now has to make a decision on some of these questions and advise the Department accordingly.

February saw the beginning of a most important activity. On the 25th the Federal President attended the first meeting of the Government's Preparatory Group relating to WARC 1979. Representatives attended from most of the frequency user services including broadcasting, maritime, geronautical and defence. This was almost wholly concerned with administrative arrangements. Committee No. 2 was designated for the amateur and amateur satellite services.

In this same month much thought was given to the impending meeting in Miami during April, after the IARU Region 2 Conference, of representatives from all IARU Regions and many Societies to finalise numerous matters relating to WARC 1979. The importance of this meeting for the whole of the smalleur service and the necessity to organise a strong IARU team for WARC 1979 assumes greater significance day by day. Some details of the frequency tables to be considered by R2 are set out in IARU News herein. A brief resume of the R3 plans is to be found on p. 28 of AR June 1975.

The investigator, Mr. Bob Arnold, VK3ZBB, handed down his Report during the month. This is published in full in this issue. Two other complex matters also received attention. The first one refers to the desirability and possibility of producing an EDP-based call book this year. This question is still under discussion. The second refers to the possibility of a WIA integration of educational instruction on a national level for all one groups by various organisations. This was linked with examination levels, syllabuses and exemptions. "What can the institute do in the widest possible sense in this field towards meeting the undoubted demand by the public to learn about amateur radio" was the theme. A Federal Convention agenda item was approved for the suggested appointment of a qualified amateur to undertake an investigation and make recommendations.

Another Executive agenda item dealt with the establishment and adoption of WICEN net frequencies. It is anticipated that a motion arising would specify the frequencies. Some years ago the primary WICEN net frequency was 7060 kHz with the secondary frequency at 7040 kHz and national guard frequencies on 3501 and 7002 kHz.

Two Agenda items were received from the VK4 Division. One put forward the proposal that WIA membership should be a requisite for persons nominated to fill any positions on the YRCS Federal organisation. The other was an administrative suggestion relating to stamp duties on constitutionally-required legal documonte

The VK2 Division submitted 10 Agenda Items. No. 1 was that the WIA should determine uniform conditions in all Divisions for Novice membership and No. 10 that the Radio Branch be requested to after the 2-year Novice Licence tenure so that it may be possible to grant an extension of time to some Novices if circumstances warrant it. The WIA incidentally already has a verbal assurance on this matter.

VK2's No. 3 agenda item proposed that the Radio Branch allocate new amateur bands at 48-50 GHz, 71-76 GHz, 165-170 GHz and 240-250 GHz. Their No. 4 proposed that the WIA request the removal of the lower age limit on AOLCP and AOCP licences and certificates.

Their No. 7 proposed the policy that the transmitter in any repeater installation be audibly identified while in use either by on carrier MCW or taped voice ident. Their No. 6 asked that the Federal Repeater Committee be reconstituted so that it is a "Working Committee" in one State and that a liaison person from each State Repeater Committee be a part of this FRC. No. 8 proposed that a national beacon committee similar to the FRC be set up to provide co-ordination etc. Note: The VHF Advisory Committee is already almost inundated with beacon matters.

The VK2's No. 5 proposes that the WIA undertake to advertise in other journals to promote the WIA as a recruitment aid. No. 2 proposed that a limited segment of Divisional Notes should be re-introduced into AR and finally their No. 9 suggested that the format of future call books be expanded to be similar to the NZART call book so that WIA policies, guidelines and information may be distributed to amateurs.

One of the motions laid on the table in the 1975 Federal Convention proposed that the Federal Council should determine WIA policy for smalleur station operation on the 27 MHz band and provide guidelines for members in regard to co-operation with the Radio Branches for the location, identification and eventual apprehension of unlicensed stations using emateur frequencies. The VK1 Division has now provided suggested guidelines for discussion at the 1976 Federal Convention.

The Executive, having received agreement from the President of the VK3 Division, approved the appointment of Mr. K. L. Phillips VK3AUQ as Federal Contest Manager to take over from VK3AZT who is heavily involved with business commitments, it is understood that Kev. Phillips expects to receive some assistance from interested members of the Eastern and Mountain Districts Redin Club

The distributors of the proposed IARU Region 3 bulletin asked advice about a suitable recipient of this in PNG in the absence of an IARU Society in that country. This is being researched.

The VK4 Division suggested that a special prefix for ameteurs should be sought for the period July 1976 to July 1977 to celebrate

75 years of Australian Federation. The Executive were pleased to note the resumption of amateur examinations during February and the scheduled Novice Exam for March 16th. Although a second Novice morse exam was scheduled to be held along with the AOCP morse exam on 18th May it was observed that the next complete Novice

sxam would not be held before November.

Arising from representations carefully detailed by the Moonbounce experts in Dapto it is anticipated that a further VK2 Agenda Item will come forward proposing some peripheral modifications to the WIA 70 cm band plan. The question of selecting suitable repeater channels for 70 cm is yet another item presently under discussions at Divisional levels presumably for injection into the 1976 Federal Convention before offering suitable

advice to the P & T Department. And finally, as if all this were insufficient for digestibility, a very detailed letter of 2nd February game from the Secretary of the ABCB in reply to the institute's complaints in October

relating to FM and TV transmitter/transponder interference problems and measures which ought to be examined to overcome these in proper design of receivers and additionally the unitateral use by Australia of TV frequencies such as Channel 5A. Copies of this letter have been circulated to Divisions. The Executive still lacks an EMC (RFI) Co-ordinator.

With excellent co-operation from the Department a temporary reciprocal licence VK1JY was obtained for State visitor JY1 for presentation to him on arrival in Camberra. Unfortunately the itinerary for JY1 did not permit time for any amateur function in Methoume

Durino a brief eveball QSO with him at a Government House reception in Melbourne attended by the Federal and VK3 Presidents on 5th March, HRH King Hussein bin Jalal, JY1 desired that greetings be conveyed to Australian amateurs and also to IARU President Noel Faton. At that time his temporary racinrocal ficence VK1JY had not yet filtered through the system to him from Canberra, but his attention was drawn to its existence.

The Secretary of the Cyprus Amateur Radio Society writes that their Vice-President, Totos Theodossiou 5B4AP, will be visiting Sydney for four weeks from 5th April.

The editor of the NZART journal Break-In, Don Mackey ZL2RW, will be visiting Melbourne during April.

OSP

### GREENWICH MEAN TIME

Contemplating a trip to the U.K. If so, you may be interested enough to take the time to visit Flamsteed House, at Greenwich, on the bank of the Thames River about 15 km from London

Here, you will witness a small daily traditional ritual that has come to mean so much to all those whose communication. livelihood and safety depend on the accurate co-ordination of time.

At precisely 1300 hrs. London LT, a colored metal sphere drops down a mast. This signifies to all in view that the time is exactly 1 p.m. This event first occurred one hundred and forty-three years ago: i.e. in 1833, when it was recorded as the FIRST ACCURATE TIME SIGNAL IN THE HISTORY OF THE WORLD. It became known as the Greenwich Mean Time (GMT) and is now the norm against which all standard time zones are messured.

Flamsteed House, the first Royal Observatory, was named after a young amateur astronomer who was appointed by King Charles II in 1676. This famous house in the U.K., is now an astronomical museum, in recent years, the air around it became so polluted that the operations centre of the Royal Observatory was moved to a alte in Herstmonceaux in Sussex. However, the Greenwich meridian - a brass strip laid in the ground - still remains in Its original position at Greenwich and if your mood is one of whimsy, you may care to straddle this strip and thereby, manmade timewise, divide yourself into two segments, 24 hours apart.

The dropping of the ball down the flagpole was done so that mariners about to set to sea could synchronize their chronometers. From this crude beginning, the world's time is now measured at Herstmonceaux, by an array of caesium atomic clocks accurate to within a few parts in ten quadrillion - such is the staggering progress in astronomy, technology and science.

From the very beginning, the Royal Observatory worked hard to establish ever more accurate daily time, in an effort to assist all those who travelled on land and A. Shawsmith VK4SS

sea. Soon, most of the world's ships had the zero longitude through Greenwich on their charts and finally in 1884, despite opposition from France, an International agreement was drawn up declaring the Greenwich meridian as the standard longitude and GMT as the standard time

Much of the credit for the establishment of GMT and the bringing of it to the precise state of the art it is today, must go to the Royal Astronomer Appointees at Flamsteed House. For a period of 300 years. they were without exception, a brilliant, dedicated group, from Flamsteed who worked with one or two simple telescopes In 1676, to the present Radio Astronomer. Sir Martin Ryle.

Maintaining accurate time requires the work and effort of a large number of astronomers and scientists the world over. The staff at Herstmonceaux has continued to grow, in spite of the aid of computers. Innumerable observations are made of countless planets and stars and exacting calculations have to be made daily, for the planet Earth does not spin at a constant rate. At some periods of the year it speeds up and at other times slows down; it also wobbles slightly on its axis, from time to time. There are several reasons for this: viz. sessonal winds, tides and the 'pull' effect of sun and moon and turbulence in the Earth's core, etc. These effects and vagaries are now accurately measured and GMT is adjusted accordingly.

Besides GMT, the reader may come across GCT (Greenwich Civil Time) and also UTC (Universal Co-ordinated Time). For Amateur use, these can be regarded as one and the same, although there are periods when UTC differs very fractionally from GMT and GCT. Except for specialised tests, Hams generally in their working do not require split second accuracy but even so, next time you fill out your QSLs, give a thought to the past work at Greenwich and consider that QSO checking would be difficult without accurate UTC or Greenwich Mean Time.

#### PROVOCATION OF THE MONTH-

"I do not wish to continue subscribing to this magazine"

VICTORIAN DIVISION ADDRESS. Notification has been received from the Divisional

Secretary of the WIA Victorian Division that the Divisional address via P.O. Box 36. East Melbourne is no longer valid. This post box will be relin-quished very shortly and therefore the Divisional address for all mell is 412 Brunswick St., Fitzroy,

You may have already noticed the change in sizes of the USA amateur journals and elso the W. German CO DL from 1st January 1976. OST is now about the same size as our AR at 28 cm x 21 cm (AR is 21.5 cm wide). The editorial in Jan. 76 QST said "over a two-year spen, the cost of producing an issue of QST increased nearly 76%, simost all of thei increase caused by the higher price of paper. These incressed costs helped to create a loss in ARRL operations of over \$130,000 in 1974". Many of the megazines have gone over to the 3 column format which has been used to successfully in AR for many years. USA VOLUNTEER EXAMINERS

The (FCC) rules permit the examination for an Amateur licence to be administered by a volunteer examiner selected by the applicant when it is shown by a physician's certificate that the applicant east is unable to appear for an FCC supervised. examination because of protracted disability. The volunteer must be at least 21 years of age and the holder of a class of amateur operator licence equal to or higher than the class of licence for which the applicant is being examined". World Badio News Jan '76

A note in Jan. '76 QST mentions that 220 MHz repeater activity is booming and is inevitable given the asturation of 146 MHz in many areas. "This move has been slowed by the recurring spectre of class E CB" was the comment. Incidentally the IARU R2 conference this month will be asking for 220-225 MHz as an amateur (shared) allocation for WARC 1976

#### REPEATERS IN SOUTH AFRICA

The Dec. '75 Issue of Radio ZS lists 34 repetiers operating in South Africa. Of these there are 33 in the 2m band where they have 9 channels with inputs between 145,000 to 145,250 MHz and outputs between 145,600 and 145,850 MHz; 25 kHz spacing and their first channel is shown as 82/130 input 145.025 output 145.825 MHz. One repeater is shown in the 6m band (which extends from 50 to 54 MHz in South Africa) for which 9 channels are allocated starting at 162/210 being 52,025 in 52,825 MHz out and ending at 176/226 being 52,225 in 52.625 out - egain et 25 kHz specine. On 70 cm no repeater is shown as operative in the 7 allocated channels beginning with 84/692 being 431.050 in, 438.650 MHz out ending at 108/178 being 431.350 in 438.950 MHz out. NEW PRECIT

From "Radio Communication" Dec. '75 comes information that the call sign series D2A-D32 has been allocated provisionally to Angola by the I.T.U.

## YAESU COMMUNICATION RECEIVERS

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- a Audio output 2 wetts loto 4 ohms Power 100/110/117/200/220/234V AC 50-60 Hz
- or 13.5V DC
  - FR-101D

\$723 FR-101D DIGITAL \$889 SP-101 Matching Speaker \$38

### FRG-7

. FREQUENCY COVERAGE:



- · Electronic Band Changing
- 0.5-30 MHz Continuous Coverage. · Uses Phase Locked Loop principle to derive
- synthesized heterodyne oscillation signal. . LSB. USB. AM and CW.
- a Franciscov Readout better than 10 kHz (readable to better then 5 kHz1
- Stability 500 Hz within any 30 minute period offer worm up.
- . 0.5 NV 10 HB S + M/N SSR and CW 2 W ID AR S + N/N AN

· Backlash not more than 50 Hz.

AM-NO

· AGC time constant salectable

. Selectivity 2.4 kHz (CW. RTTY, LSB. USB.

. Sansitivity 0.3 uV 10 dB S + N/N SSB, CW

12 dB SINAD FM

1 UV 10 dB S + N/N AM

500 Hz (CW-N)

5.0 kHz (AM-W) 20 kHz (FM)

- 340 mm x 153 mm x 285 mm

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### An Investigation into the Organisation and Management of the Wireless Institute of Australia

At the 1975 Federal Convention the Federal Council approved the appointment of Mr. Beb Arnold VK3ZBB as the Investigator to enquire into and aubmit a report upon the administrative, financial and constitutional organisation of the whole of the Institute. This was reported on page 25 of AR for June 1975.

Mr. Arnold has now produced his report despite severe pressures of his own duties and has submitted it to the Federal President at no cost whatever to the Institute.

Que to changed circumstances my enquiries into the affairs of the Wireless Institute of Australia took a different course from that originally savisaged. As it was impossible to visit all States it was considered it would be invidious to hold discussions with a relatively small group of interested persons particularly as these would be concentrated in the southern part of Australia. To give each State equal opportunity it was therefore decided to obtain the polition of various groups by correspondence. Accordingly, two different questionnaires were prepared. The first was sent to the President by each of the seven Divisions, and it was most disappointing to find that only three Divisions -Queensland, South Australia and Tasmania - forwarded a reply although personal comments of the Secretary of the New South Wales Division were

It is hard to understand this lack of interest . The investigation was promoted by Federal

- Council which is made up of representatives from all Divisions. · Verbal intimations were that the Divisions were
- not satisfied with the conduct of the Federal Body. · An opportunity was available to fully present in
- conlidence, the views of the Division on the future of the Institute, and point out present

The second questionnairs was sent to sixty radio Clube throughout the Commonwealth, and here again the response was not encouraging as indi-

etters	Forwarde	ed	Replies	Received	
	O.C.	R.C.	0.0.	8.C.	
/K1	_	1	_	-	
2	13	5	6	_	
3	7	11	1	4	
4	11	4	3	_	
5	2	2	_	_	
6	4	2	_	_	
7	_	_	_	_	
8	1	_	_	_	
0	3	-		-	
fate:					

1. O.C. represents Open Clubs. R.C. represents Restricted Clubs, i.e. affiliated with a College, School or similar organisation. 3. VK9 includes PNG and other territories outside Australia

Four of the Victorian replies were from Restricted Clubs which could hardly be considered representative of the licensed amateur. This lack of response has therefore necessitated

an impartial view of the whole organisation of the WiA with little recourse to the vidue of the Manbers, and the following conclusion and recommendations are submitted RECOMMENDATIONS Many persons associated with the Institute appear

to place undue emphasis on its historical significence. Whilet one should be proud of history and historical associations, to survive in today's world an organisation whatever it may be, must be in tune with today's events and philosophies. This is particularly so when related to radio, the growth in science and practice of which has probably exceeded most other industries during the past fifty

The amateur radio movement is also closely allied with national and international affairs and must therefore be geared to meet the challenges of This Report is new printed in tell for the information of members. A reminder is given that the Report is advisory and will come before the Report is advisory and will come before the Federal Council at the 1976 Federal Comunities

It is hoped this Report will receive careful con-sideration by each member and that constructive comments will be sent to the Neember's Division as early so possible to enable the Federal Council to deal with it in an informed manner.

modern political thought which has changed complotely in the last 30 years not only in Australia but in the total world scene. The Institute's management structure and its policies must therefore be geered to the closing decades of the 20th century so far as events can be predicted

The structure of the Institute has developed on State lines based on Constitutions drawn up in the 1920s when the International radio Industry was in its infancy. The present structure would appear to be cumbersome and possibly unwieldly, and it is therefore suggested that consideration should be given to a gradual reconstitution of the Institute on the following lines:-

- 1. Re-vitalise the WiA through the introduction of a new name. Use of the word "Institute" Is somewhat Victorian and the adoption of a name such as "The Amsteur Radio Association of Australla would attract more public relations
- Re-constitute the Federal body so an entity. the Members of which would be Individual Corporste Members. 3. Wind up the Divisional corporate entities as
- such, and re-constitute them as metropolitan Clubs affiliated to the Federal body. Further detail on this matter is contained in the main
- 4. Have the sixty or more radio clubs throughout the country affiliated to the Federal body, the Members of each being Members of the Federal body 5. Devise a scheme of regional representation
- whereby Clubs, whilst having direct access to the Federal body, would, through regional representatives, have a spokesman at Federal Con-Tarences etc. The regional representation system would ensure that each State would be 6. Appoint an appropriate number of directors of
- the Federal body from the regional representations. Additional directors if required could be appointed on an agreed basis, e.g. pro rate to membership, licensees or population.
- 7. In the light of the above recommendations, review the function of the Federal office. It may be desirable to appoint additional permanent stall with an amateur radio background rather than part-time employees. In addition to the organisational matters men-

oned, the following recommendations are in respect of Federal office operations:-(a) Set up working parties to examine the legal. administrative and financial Implications of intro-

ducing trading activities, i.e. the sale of components, kits, imported equipment and publications. (b) Approach the Postal and Telecommunications Department with a view to obtaining its co-operation to provide a closer link between the WIA and the

licensed amateur. Examples of such co-operation could include:-Amaleurs assisting the policing of legislation.
 The WIA acting as a collecting agency for

licence fees · The provision of a levy on the licence fee to provide WIA with funds for national and International liaison activities.

(c) Examine the possibilities of decentralising some of the WIA work-load from Melbourne. This would be appropriate it suggestions such as (a)

(d) Consider lieison with a magazine publishe to incorporate "Amateur Radio" as a supplement to a commercial magazine. If this is not fessible concentrate on the publication of one national journal with supplementary regional news rather than the multiplicity of magazines produced by various sections and clubs of the Institute

members by widening broadcast facilities and providing broadcast stations with tapes on WIA activities (f) improve communications between WIA. Divi-

sions and Clubs by the issue of news letters from time to time (a) Introduce a new approach to the publication of the Call Book, using EDP print out facilities for

the oublication (h) Consider the appointment of additional permanent staff to the Federal Office, preferably through the ranks of radio amateurs and adopt a

more formal approach by the Federal office. (i) Emphasise in every possible way, the importance of the Member and the desirability of securing virtually 100% membership of the licensed amaleurs

The bases for these recommendations are elaborated in the following examination of activity functions'-

There is no question that for many years the burden of organising and managing the WIA has tallen on the Victorian Division. Not only does Victoria have to provide a Divisional Gouncil — a common function in all States - but it additionally provides the Federal Executive and an Editorial Board for the production of "Amateur Radio". Thus the excitable volunteers in Victoria, although keen to further the ideals of the Institute, are widely spread over three fairly distinct functions. Not only has this created a certain amount of

resentment in other States, but it has placed an undue burden on the Victorian Members who are no greater percentage of licensed operators than elsewhere. Without implying any criticism of the expellent work undertaken by these Victorian anshuelests, it would probably be advantageous to spread the load of WIA stiate across the country where this is tensible. in the context of recreative Clubs, of which there are an infinite variety, the Wireless Institute

end its kindred associations oversees have a certain uniqueness e it is a Club, the membership of which seeks to

- deploy its spare time interests in pursuit of knowledge and social contact between Members. . It is affillated with world-wide organisations with
- whom direct communication can be simultaneously made. e it is above barriers of rece, creed, colour and
- political allegiance. . It can from time to time, provide valuable ser-
- vice to the community. . Its membership is indirectly a national asset being a nucleus of trained personnel evailable to
- serve in the Armed Forces. · Its membership is trained to an internationally
- acceptable technical standard. . Its membership is licensed to undertake its hobby
- · Its membership pursues its hobby in accordance with legislative requirements. . The local legislation requirements are based on
- international agreements. Whilst radio emateurs conduct their operation to

accordance with the criteria outlined which may be an advantage or a penalty according to one's philosophy, it is not possible to divorce the radio amateur from the international scene as the basic rules of radio communication are formulated on an international basis. International deliberations may not operate in the best interests of the radio amalaur or those of the countries which promote close co-operation with the radio amateur. It is in the interest of all radio amateurs who wish to misli facilities presently granted to them to maintain a solidarity both on the local scene and internationally to ensure that their rights and privileges are maintained in the future.

It has been shown that approximately 50% of amateurs are Members of the WIA. Allowing for a small proportion of inactive licensed amateurs, membership of the Institute should be much higher If is hard to see why membership of an organisation actively promoting the interests of smaleurs. is not more widely aupported.

Possibly the reason for this is the lack of co munication. Without doubt one of the most surprising features of the Wireless Institute - an organisation comprising Members who have the fullest facilities for communication — is its lack of communication, and this is probably the most fundamental reason why its membership is not greater and why there is dissention among its membership

This report seeks to examine areas of influence within the WIA and to suggest changes which can be made to improve its effectiveness.

To carry out this study, recourse was made to available documents, although these were not com-prehensive of the activities of all Divisions and Clubs. The Memorandum and Articles of Associa-Ciuda. The Memorandum and Articles of Associa-tion of the Federal body together with one typical Divisional Memorandum & Articles of Association. were etudied; letters were circulated to Divisions and to Clubs, requesting information on specific questions and inviting comment.

Limited discussions were held with officers within the organisation and individual Members. This le formation was allied with that of organisations of a similar cature both in Australia and oversees and reference was made to the situations obtaining in smatter radio organisations particularly the RSGB and ARRL The areas of influence are now discussed in detail

The name of the Association - "The Wireless Institute of Australia" - has virtually been used for over 60 years. The name was obviously coined in an era where this was applicable but today the use of the word "Institute" is somewhat Victorian and hardly in keeping with modern times. Whilst a change in name is not vitel, consideration should be given to this aspect to improve the image of the nbership, particularly to the general public and to the media.

2 THE CORPORATE STRUCTURE

When compared with most organisations of a simifar nature the Institute through its Divisions and Faderal body, has an interesting although overburdened corporate structure. The seven Divisions New South Wates, Queensland, South Australia, Tasmania, Victoria and Western Australia are autonomous corporate bodies, each registered in its own State according to the appropriate Company teglalation.

Whilst a study has not been made of the individual Mamoranda and Articles of Association of each Division, it is understood that each is modelled common structure with only minor tions to suit local State situations. For the size of the organisation, the total corporate structure would agreed to be most un-

wieldy and probably unnecessary to conduct the effairs of the Institute. The corporate structure is historical having been conceived, so far as the Divisione are concerned,

in the 1920s. In addition to the Divisions, there ere sixty-six affiliated radio Clubs, located in the States as follows:-

18 New South Wales Western Australia South Australia 15 A.C.T. Northern Territory P.N.G., etc. These Clubs are affiliated with the institute and

il is probable there are a further number who do not have such affiliation. From information ob-tained there is little doubt that the majority of Clubs play a more intimate role in the day to day affairs of the radio amateur and potential ameteu than do the majority of Divisions

Clubs are penerally based in a peneraphical region and give service to their Members within that limited range of territory. It is not surprising therefore, that they are, by and large, active and provide on a regular basis a co part-time employees to give adequate relief to

ground for those associated with our hobby even more complicated structure exists with Divisions and Individual Clubs in each State and there spongra to be a lack of identification between these two ornups. As in many other areas of activity, lack of identity broads indifference and a major solution to the orohlems of the institute is seen in a reconciliation between Divisions. Clubs and the reconciliation between Divisions, Clubs and the National body. In general, the Clubs responding to the question on this topic agree with this view.

There is considerable criticism in some areas of Club lipings with the Divisions, but in general terms the work of the Federal office and its financial requirements in understand and has been accepted

There is some fairly strong comment on the nerochistism of the Divisions and it has even been suggested that for the Federal Executive to avoid criticism, it should set up its office on

The function of the National body is almost essential in this day and age to provide a coaudinated sendon to all Mamban of the institute The production of a manazine is of necessity a National obligation and it is probable that much energy, time and interest of Members is dissipated the production of minor journals sponsored by Clubs or groups of Individuals. Over the past fee years we have seen a number of such publications rise and wane, each being a product of a group of with the lack of support for their particular line of interest. If these energies, which are not spontanaous, but appear from time to time in various parts of the country, were to be channelled to the would be better served

The theme of the major recommendation is therefore, one of co-ordination of a diverse range of WIA activities operating in Australia today schieve this goal requires a major re-organisation of the institute. It would be of a revolutionery nature and on the surface may some unrelatable to many traditionalists, but in due course it would provide a much elronger and more effective or canisation. In particular, its strength would be enhanced to meet the ever-growing threat to the ultimate loss of its valued facilities.

This recommendation is that the National body should set up a study group to investigate the report on the level Spencial and practical wave of creating a single corporate entity which can social for and co-ordinate the National activities of amateur

In simple terms this would mean -· Disbandonment and Ilguidation of the corporate bodies known as the Divisions

. The strengthening of the National body throug direct membership of individuals. who are nesently Members of a Divisional body will transfer their membership to a National body. Thus amateurs in Australia would be Members of the Wireless Institute of Australia and not of a State organisation.

a The transfer of affiliations (if evistant), of Clubs from the Divisions to the National body to anthis Clubs to how direct account to the Enderel

. The creation of new Clubs to carry out the technical, training and social activities presently undertaken by the Divisional centres in the Capital Cities. These Clubs would then become - Perth Radio Club, Sydney Radio Club, etc.

· Introduce a scheme of regional representation to give individuals and Clubs direct representation at Federal Conferences, etc. The number of regional representatives would be determined -

(a) To give regional representation. To be proportionale to the membership To give each State at least one represen-

· From the regional representatives appoint Directors of the Federal body end at the same time nive some discretion to appoint additional Directors where deemed destrable.

· Review the function of the Federal office togeth with the probable continuence of a Federal executive responsible for the day-to-day administration of the Institute. With the change in function of the Federal office it may be desirable to appoint additional permonent staff rather than

the Secretary/Manager when he is sheet for his office and to assist with the expeditious handling of matters referred to the office. The presentation of this recommendation has not

boon made lightly as it is realized that spart from the affort of nersonal faalings there are probably detailed and complicated legal and financial ob-stacles to be overcome. Not the least of those would be the disposal of the Divisional assets and the impeter or otherwise of these assets to the Members of the Division to whom they truly belong.

The implementation of such a scheme would bring long-term banefits to the membership. There is little doubt that the intimate style of the Club organisation is more attractive to membership than is the central City-type activity which struggles on in the metropolis of each State. In the two larger Steles. New South Wales and Victoria, the attendance of General Meetings is a very small fraction of the mumbership. As has been found in many other organisations, decentralisation within the melropolitan area of the State Capitals is the only really satisfactory way of enticing people to leave homes to attend meetings and functions Members are neperally sensitive to the traumas of travelling relatively long distances to meetings; the creation of suburban Clubs overcomes this problem to a great extent. It also spreads the load of organisation and administration more widely among the membership and lightens the burden of office In this context the National organisation becomes the centrold of administration carrying out the functions of membership control, account presensetion and collection the preparation of publics. tions or material for circulation, the co-ordination

above all, closs lisison with those who administer the Wireless Telepraphy Act, and therefore control the destiny of ameteur radio. The scheme proposed should also show some significant financial saving. On everage, over 25% of the major subscription rate for 1976 is allocated for Divisional funds. This sum would be reduced significantly, a very small proportion of it being the additional work required. At the same time a much closer relationship would be created between the central body and the Clubs but this could lead to higher costs perticularly in the field of stationery, postage, etc. Nevertheless, the picture may be even more reasonable than would lirst appear. The co-operation and interest which could be developed between the National body and the Clubs would provide a firm basis for an increase in membership which, in turn, would increase the revenues of the organisation without significantly affecting

of specialist groups which exist at present, and

the outgoings. Thus, Members would be better served in two wave -(a) by minimising membership dues, and (b) by more effective operation of the institute's

activities However, harmony is an unnatural state for a Federalist system and great care would have to be taken to ensure that a change such as that envisaged would not lead to even greater problems

than exist at present 3 THE FUNCTIONS AND OPERATION OF THE FEDERAL OFFICE

The Memorandum and Articles of Association of the Wireless Institute of Australia Indicate that the Company was incorporated on the 17th January 1972 and that the Members of the Institute are qualified corporations, Le. Divisions representing radio smaleurs in the Commonwealth of Australia. It is not proposed to summarise corporate documents but to mention that the Executive comprises a number of persons who have authority to act for the Institute. The Authorised Officer of the Institute is the Secretary/Manager, whose duties as stated advertisement for the post, are as a Secretary to the Federal Executive and to take responsibility for the administration of the organisation; to act as Manager of the organisation's pub-

The Secretary/Manager is a salaried officer and at this time is assisted by a typisto clerk and a part-time assistant. An additional part-time assistent is responsible for obtaining edvertising for "Amaleur Radio". The total salaries are budgeted

ut \$23 500 in 1978 Apart from Members of the Executive it is unlikely that Members of the Institute, including Federal Council Members, appreciate the diverse

perations which are carried out in the Federal office. As with many similar small organisations, it is an "itsy bitsy" operation covering a wide range of duties, few of which in themselves rerequire special skills but which in aggregate, require considerable devotion to duty. Because of this wide range of tasks the total operation is unqueslionably hampared due to interruptions, telephone calls, personal callers and the general switching from test to test which is localitable in an office of this nature.

it is not possible to conduct a detailed Organisation and Methods study of an operation of this kind It would appear that the systems provided, particularly for membership records and finance, are of adequate apphistication, and therefore the balance of the work has to be conducted in a manner befitting an office with limited facilities.

Similarly, it is not possible to allocate with meaningful accuracy, the time spent by members of the staff on their various tasks. Suffice to say that the staff appear to have their priorities in the dight order and annear to conduct their husiness in en efficient menner, bearing in mind the nature

Probably the most important segment of the work, at least so far as the membership is con-cerned, is the accurate maintenance of Members' records their subscription accounts and the production of mailing labels for "Ameteur Radio this procedure falls at any point of time or is not updated expeditiously, the individual Member is contacted immediately. The meintenance of this system which is based on EDP records, is an important facet in Member relations. It is presently conducted efficiently and must not be permitted to fall balow the existing standard.

For most of the other operations of the office it is desirable that the staff should be fully familiar with amateur radio, as it is only a close understanding of the hobby that enables enquiries and correspondence to be dealt with sensibly and expeditionaly. It was surprising to find that no retired radio amateurs were employed part-time in the office Such people could be invaluable if additional staff were required or replaced

As previously mentioned, it was not considered a part of this investigation to undertake a detailed sludy of the day-to-day operations of the Federal office, but it would appear desirable to reinforce the staff with at least one permanent officer, preterably having an amateur radio background, who could deal with correspondence and provide a more comprehensive information service to Divisions, Clubs and Members

Within the membership it is almost unanimously sorsed that the location for the Federal office should be Victoria and that no move should be contamplated. This opinion is soundly based on the fact that legislative administrators have their office in Melbourne. It is essential that the National office of our organisation should be in close itsison with those who control our interests, and any move of the legislative office should be followed by a move of the lostitute's Federal office.

Opinions on liaison and co-operation between the Divisions and the Federal office are varied. It is clearly recognised that the 1975 Federal Meeting did much to Improve relations, but some Divisions are not satisfied with the situation obtaining at the present time. Criticism has been levelled at the teck of information emanating from the Federal office and the delays in receiving replies to correspondence. It has been suggested that the Federal office should adopt a more formal approach to its business, and this opinion is worthy of close

An improvement in staffing level would enable rapid communication to take place and give the Federal office an apportunity to prepare material for circulation among the membership by broadcast or through articles in "Amateur Radio". 4 THE ROLE OF THE MEMBER

The majority of Members of the Institute are licensed amateurs. Associates not falling in this category are generally keen on amateur radio as a hobby and are invariably potential members. Unfortunately, only about 50% of licensed amaleurs are Members of the Institute, and allowing for in-active licensess and a small number to whom the subscription is a critical factor, this proportion is disappointingly low.

Without question, those contacted during this study endorsed the necessity of a strong Institute which is able to seem's for amoteurs as a whole and orteanue Sheir rights and privilenes

Numerous reasons for amateurs not being affilialed have been put forward, the least common of which is the cost; the fact that the majority of

ametaure are shis to ourchase quite enobisticated and expensive equipment, endorses this statement. The most common view expressed is the interned lack of activity by the Institute. However, it is unlikely that the non Member would have a complate working knowledge of the Institute's activities and in narricular what it is doing to assist the and in particular what it is doing to assist the Member in diverse ways. There will always be a percentage who are orecased to "free-wheel" and enjoy the benefits obtained by others who support the cause, but there still remains a hard core of licensed ameteurs who are potential Members, and it is to these that the adventages of membership must be made known

It is realised that numerous altempts have been made from time to time to attract these people to membership with minimal results, and it is believed that the only way in which these people can be forced to appreciate the work of the Institute is the some compulsorily-applied levy conditional on the issue of a licence. This may seem hard but it is unresponable that such activities as natio and international representation could not be fully supported by this means. Imposition of levies is not unusual in Government linance, and the recently-announced fee for the Movine I leanne has indicated that the legislature has a nower to adjust licence fees from the standard prescribed for

All licensed amateurs are free to use the facilities provided by the institute by ways of repesters which are becoming numerous throughout the country and are generally fully utilized. No doubt such facilities are used by non Members. Probably It is feasible to place in the repeater system a brief massage which could be transmitted from time to time coloting out that the repeater is a facility provided by the Institute which would welcome into membership those using the facility.

Many amateurs give considerable service to the institute and to its affiliated activities but there is always a call for greater participation by the membership. By reducing the personnel engaged in the administration of the present Divisions, more Members would be available to participate in Club activities and allied spheres of interest. activities as WICEN come to mind as particularly worthy of support as this is an organisation devoted to service in times of emergency — a most valu-able community service which is not widely such licised outside the amateur ranks.

In this report a number of suggestions have been made to improve the Institute's operations; it is hoosed that at least some of these may entice amataurs to become Members and perhaps, more importantly, overcome obvious projudices which have been built up over the years against the Institute and some individuals who have served it Such personal antipathies and interstate jealousles have been frequently mentioned as major barriers to the amouth running of the institute's affairs. These must be overcome in the interests of the amateur fraternity es a whole.

There has been some criticism on the make up of the Ameteur Radio Call Book. It is appreciated the Call Book is published in conjuncti with the PMGs Department and has to contain the name of every licensed amsteur in the country Possibly the EDP system could be so programmed to have every licensee on its roll, a system which would readily facilitate a print out which could be readily transferred into a Cell Book. At the same time each Member of the Institute could be saturished, thus highlighting licensees who are not Members The retention of the present Member and the

recruitment of potential Members is obviously the most important task of the institute. Without memborship the Institute is nothing, and true effective ness can only be achieved when membership of the Institute comprises virtually 100% of the licensed therefore, be paid to the requirements of the individual Member either directly or through the affiliated organisations in which he is interested

#### S COMMUNICATIONS

There have been varied criticism of the lack of communication within the Institute during pest mind that of all recreative organisations, the Institute has at its fingertips the most popular of communication media — the radio and tolevision. It is probably not opportune to discuss television as a communication madia at this time but no doubt its use in disseminating institute information will develop in the future. Fach Division conducts news broadcasts which very in content and interest. It is suggested that these broadcasts should be reinforced, particularly from the Federal level.

At the present time a modest amount of Federal information is conveyed through these broadcaste but more effective use of this facility could be made if reports of Federal Proceedings and activilies were regularly (say monthly) taped and for-warded to each broadcast prognization, the cassettes being circulated if necessary and eventuelly returned for re-use Generally speaking broadcasts are only made on Sunday mornings and possibly repeated later that same day. Much wider coverage would be obtained if broadcasts were repeated during a week day and possibly at a time which would suit many of the shift workers who are unable to listen at the present prescribed liman. in addition to improving the efficiency of news

dissemination through broadcests, recourse should also be made to the regular circulation of news letters from Federal source, perhaps initially on a quarterly basis, for dissemination by Divisions and Clubs at their regular meetings. By these two means the Federal office would become better known and its activities fully recognised by the membership and many interested persons who are notential Members The proposed scheme of Clubs belon in sirect

contact with the Federal office would probably not affect broadcests as these would still be undertaken by the Metropolitan Clubs or alternatively, a broader spectrum of operators obtained from shar-ing the activity with Suburban Clubs.

Many comments have been received on the lack of formal public relations conducted by the Insti-It is oversionable whether these critics are fully familiar with the problems which face persons prosniestions disseminating public information By and large, the National media is not at all interested in routine events and will only publish information which is related to speciacular happenings, e.g. the Darwin disaster. It would be almost impossible for the Federal body to obtain mileage from the National press particularly as each State has its own newspapers and media . The only reseanable means of getting sor coverage vie the press is for Clubs to disseminate information to suburban or regional papers which are generally hungry for news with local and per-sonal content. There are numerous excellent examples of this type of publicity. Public relations is an expensive and time-con-

numing exercise and unless professionally conducted, is generally unrewarding. One of the interesting facets of life which has

come out of the investigation is the stitude of the ments in correspondence have indicated a lack of understanding of various functions of the institute and yet these have been published from time to in AR and in Victoria at least, repeated in WIA broadcasts. So many times one speaks to amaleurs and hears the comment, "I do not have time to read AR or to listen to the broadcast" but yet these people will talk in monosyllables for an interminable period, westing many hours, a few minutes of which could be devoted to an understanding for the Institute. Perhaps this is part of our way of life today and most certainly is a difficult problem to overcome Even during the time in which this investigation

has been conducted, there has been a significant Improvement in communications between the Federal body and the amateur. From time to time information has been submitted to the broadcast, and Individual Members of Council have made a contribution. Concurrently, editoriats and articles have been published in AR which have given much background information on the work of the Executive and in particular, reviewed in delail the top fensi activities of the institute and its financial

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Application	SSB- Transmit.	SSB Receive	AM	AM	FM	CW RTTY	CW RTTY
Number of Filter Crystals	5	8	8	8	8	4	8
Bandwidth (6dB down)	2.5 kHz	2.4 kHz	3.75 kHz	5.0 kHz	12.0 kHz	0.5 kHz	0.5 kHz
Passband Ripple	< 1 dB	< 2 dB	< 2 dB	< 2 dB	< 2 dB	< 1 dB	< 0.5 dB
Insertion Loss	< 3 dB	< 3.5 dB	< 3.5 dB	< 3.5 dB	< 3.0dB	< 5 dB	< 6.5 dB
Input-Output Zt	500 Ω	500 Ω	500 Ω	500 Ω	1200 Ω	500 Ω	500 ft
Termination Ct	30 pF	30 pF	30 pF	30 pF	30 pF	30 pF	30 pF
Shape Factor	(6:50 dB) 1.7				(6:60 dB) 1.8 (6:80 dB) 2.3	14:30-00	
Ultimate Attenuation	> 45 dB	> 100 dB	> 100 dB	> 100 dB	> 90 dB	> 90 dB	> 90 dB
Price	\$31.96	\$45.45	\$48.95	\$48.95	\$48.95	\$34.25	\$63.95

In order to simplify matching, the input and output connections internally connected to the metal case. Registration Fee: \$1.00; Air Mail: 31c per 1/2 oz. Shipping weights: Filters 2 oz. es.. Crystals 1/2 oz. es. All Prices in U.S. Dollars.

Matching Oscillator Crystals XF900 Carrier 9000.0 kHz \$3.80 XF901 USB 8998.5 kHz \$3.80 XF902 LSB 9001.5 kHz \$3.80 XF903 BFO 8999.0 kHz \$3.80 F05 Crystal Socket (HC 25/u) .50

Oscillator crystals 50kHz through 150MHz available to order. Parallel resonant (30pf) to 20MHz, series resonant above 20MHz. Write for quotation to your requirements (include mechanical size and frequency).

Matching FM Crysta Discriminators for XF-9E

Freq. Dev. Slope XD-9-01 ± 5 kHz -40 mV/kHz \$24.10 XD-9-02 1 10 kHz -24 mV/kHz \$24.10 XD-9-03 ± 12 kHz -50 mV/kHz \$24.10

SPECTRUM INTERNATIONAL INC. Box 1084C, Concord, Mass. 01742 USA

situation applicable to the year 1975. No doubt arrangements are in hand for a continuance of this informative matter st, it is essential that this be maintained as it will possibly take several years for fit to be fully appreciated by the total memberatio.

To sum up this section — we have the ideal facilities for communication — use them to the fullest extent.

#### 6 FINANCE

Correspondence seasoning op-rious on the financial power of the installed mass make within a derivage one of the installed mass make within a derivage of the control of th

There is this point in enalty region magazine. There is this point in enalty rig norms and expenditure in detail settlice to asy that 50% of norms is appealed in the production of ARI and norms and the production of ARI and special projects accounts for 30%, with meetings and conventions rourning the balance of expenditure. With aver-increasing costs it a difficult to visu-

with syst-increasing costs it is dimicus to visional all se any research is research frequency except in relation to the publications, and thoughts on this subject are given under the appropriate heading

Two areas of expenditure are worthy of closer xrvest gation —

val As indicated elsewhere there is an over-

whelm ng awarensas of the need for the Institute to frestly maken a good relationship with the leg slative controllers in Australia, and more particularly, to ensure that adoption representations are made to preserve the australia miner actional facilities enloyed by radio smallers Only 25% of expenditives is directed to these two areas and 1 may well so destinable to the version and the facilities enloyed by radio smallers exhaus that the facilities enloyed by radio smallers in Australia are not provided.

(b) The second tem is the expenditure on "Mag Pubs" which is quoted as 41%. Due to the varied neture of administering Mag Pube is le questionable whether this allocation is accurate and whether the comparable income hully reliects the result of this marketing activity. This subject is commerted on elsewhere.

Generally speaking, there would appear to be ittle opportunity to reduce expenditure at the Federe evel except as indicated above and the only ressoneb e means of reducing Members' contributions is to co-ord rate activities putside the Federal i.e. in the Divisions and Clubs. Each Division has its own fee to support its work and the many Members of the Institute who are Members of the affi isled Clubs also pay for the or vileon of being in those Clubs, either by direct subscription or by contributions to the many fund-raising efforts conducted by the Crubs A stream ning of the overall admin stration by the etmination of one of these cost centres would seem logical and is recommanded Except as indicated, the membership should be satisfied with the way the finances of the Federal body are handled. With AR requiring such a large proport on of the income it is feasible to effect any sign-ficant savings, this can only be achieved eisewhere in the or gan setion

There have been a number of suggestions that the final Life show of enter the field of peneral trading, both in magazines and similar publications and in maleralia and open point (or the cell of members). At the present time Mag Pubs is the only ventions of the cell of

7 TRADING

relayed to the publisher in an overseas country. Not only does the collation take time perfocularly when watering for sufficient orders to be received byt postal datays between overseas countries are becoming increasingly longer and therefore delivery trised become protracted.

Whilst an effort has been made to stathholyrecord the time and money panels in this operation is non-of-many facuts and it is difficult to allocate with great accuracy. It is therefore saipected that the cost of operating Mag Pubs is not commensurate with the modest review oblines of it commensurate with the modest review oblines of it tay organisation counted Victoria to dominister This, of course could be done on behalf of the Executive and is at least one small part of the activities which could be discentisted from Medscribes which could be discentisted from Med-

Members would not be unduly projected if Mag Pubs disappeared Lists of overseas' publications could be printed in AR trom line to time and the Member directed to order straight from the publisher or through a local book sellor.

The schoolses of trading in equipment and components are probably unsurers of the financial implications involved in such operations particularly where part stall is required to manage an enterorise without the productivity reward normally associated with the one-man business or small partnership.

component distributors active in Australia in this study it has not been possible to escertain this National burnows nor estimate the capital involved in running these businesses. It must, however, run into several hundred thousand dollars. If the Institute is to enter this field it must consider a

number of salient points —

### The total market for smalleur equipment

 The percentage of this market which could be obtained

e The dealerships evalleble for imported equipment.

e The amount of capital required to conduct a

The source of funds to operate the business.
 The expenses incurred in running a business, including salaries, loterest, premipes, general overheade and guarantee funds, particularly bearing in exist the trend to consumersem.

 Discounting policies
 The reaction of present advertisers in "Amateur Radio" and their contribution to the publication of this inversal

Such matters require the formation of a compatent committee of persons, converant with business and commerce who would be capable of making an accuste economic study of such a proposition. It such a busiless venture is contemplated it is recommended that no action be taken without such a study.

#### 8 PUBLICATIONS

The WIA is only concerned with the production of the production of

There is a common plea for more regional news and a continuance of Divisional or regional bullians which serve in shep the reembership in touch with colleagues in the same geographic region. It is obvious however, that those seeking more local

content do not realise that this cannot be manutactured by the cilibrial stell and it must be clearly pointed out to those who desire this material that it must be fed to the Editor from the Club or realise coveraged.

There is some move to suggest making Amster Radio sveitable to non Members as a meons of promoting membership and perhaps in-proving the magazine a fileaces. There has been if soussion on this matter in the peat and it. a presumed the current policy has been we'll hought out end is under continuous review.

The cost of producing "Awates" Red o with its attendant distribution charges are stude for come as they will, at least in the foresees of stude of come as they will, at least in the foresees of stude conflience to increase at a single rate logative with other general costs of the Institute Some of these exists costs can be offest by addition as some single steadily increasing observating charges may with bit the use of the reagatine by trade tourists. Three means of overcoming the foresees be cost problem rays by everify of consideration —

I Provide more attract via suppliaments to AR with Origine local or regions have, and all the same time persuade the publishers of subscituty magaziness such as those published by Clube to forego their solving and channel their material through AR. This may be a mean of frootine of the control of the cont

2. A closer association with the rad of Cuba make make it feasible to distribute a portion of the oldinoids on of the mappatre in built it. distributed if Cub meetings provided frees were to be a comparable to the comparable to the mappatre publication dates. It would be worthwhile investigating the sale parts a method of distribution and the sale parts are the emerated therefore.

From observations of the technical press would appear that mapazines covering a broad spectrum of radio and electronics have Imited visbility as they have been obliged to digress into the more popular areas of hid and penaral electronics. If may be possible to make an errangement with a megazine publisher whereby AR could be incorporated in a magazine parsociety one which a carrying rim led WIA and Club information in its normal content ternly the radio amateur would loss a magazine devoted entirely to his interest but on the other hand the costs of production would be lower, circulation would be vestly increased and this would open a new held of potential membership Expensive distribution costs would shap be overcome. A Member of the natitute could possibly receive a concase one rate for his copy of the magazine but this should not be subsidised in any way from the Member's subscript on to the institute. By adopting this suggest on the Memand the Member would feet he was petting more for his money - an often repeated requirement of membership - or at least receive his present services at ower cost

It is presumed by the Institute a objective to pubtion the Amstern Flador Call Book on an enrual basis but in recent years five hear not been ableved executed to the Call Book has been read in the Membership segment indicating that it may be possible to set up an EDP system which has the name and address of swary scence holder average as the control of the Call Book has been read in the Section of the Call Book has been read in the Memplement of the Call Book has been read and address of swary scence holder average as the copression of the Institute would be a putally amenicated.

A most detailed mean gat on nio the products of the Call Blook would be an external variable, and the Call Blook would be an external variable, and the Call Blook would be an external variable. The present the computer prior of an asset of the computer prior of an asset of the computer prior of an asset of the Call Blook could be regularly advised by the computer of the Call Blook could be regularly advised to say, a Call Blook could be regularly advised to say, a Call Blook could be regularly advised to say, a Call Blook could be regularly advised to say, a Call Blook could be regularly advised to say, and the Call Blook could be regularly advised to the Call Blook could be regularly ad

### 9 MATIONAL AND INTERNATIONAL RELATIONSHIPS

If would appear that the Institute, mainly through the efforts of the Federal body and Divisions, is held in high esteem by those responsible for administering legislation in Australia.

It is usus, and to find an amateur organisation controlled by legs allow, and even more difficult for the enfreprierar ameteur to accept "estimation on his activities. However, this has been achieved ever many years and a state of co-operation and mislast trust exists between the parties it is worthy of consideration to seek closer bonds with flegistative offices, not only to prefer the institution's winner por it to the liginations of the control of the literature is the control of the co

By introducing another stills heaves at a modest less it has been demonstrated that licence financing a not necessar by their to their at licences issued to commercial bodies, and it may be possible to incorporate in the incence fee some small increment of money which could be passed back to institute in order to finance national and international representation. In return for this conces-

### COMMERCIAL KINKS

Ron Fisher, VK3OM 3 Fairview Ave., Glen Waverley, 3150

After a short recess, Commercial Kinks is back in action 1 find that summer activities keep me rather busy so amateur radio has had to take second place.

It is quite a white since a popular communications receiver was covered in this column. Our discussion of the Trio RSSo series continued over several issues and created quite a deal of interest. Over the last year or two, the Realistic DX 150/160 series has undoubtedly become the biggest selling low priced communications receivers.

on the Australian market.
Firstly we will take a look at the various models and see how they differ. It is also interesting to note that confine power has dropped since they were first introduced. The present retail price is \$17.95 Look-ng back through the adverteements in this country of the present retail price is \$17.95 Look-ng back through the adverteements in this one of \$2.25 Look on the present price is \$1.00 was introduced about Colorer 1999 at a price of \$2.29 50. The appearance of the original DX 150 and the lested DX 150 backled yurchanged. However, the circum and the frequency coverage have charged.

All models have a full transator circuit with built in AC power supply plus provision to operate from a 12 volt DC source Single conversion with a 455 kHz IF is employed with two transators in a cascode RF stage feeding the mixer A productor, fast and slow AGC and a noise distinctor, fast and slow AGC and source of the provided a cong with calibrated band spread for all amateur bands from 80 to 10 meters.

Now for the circuit differences. The original DX 150 used all bipotar transistors in its design. The DX 150a used FETa in the RF, oscillator and mixer stages and also incorporated a ceramic filter in the IF stage to improve skirt selectivity. It also included a built-in speaker. The outcome sion the Institute could offer a number of sontices to the legislating puricularly in the led of policions concoming the Issue of Roccess and the control of unsubstitute and Roccess and

warmer than the second significant adwarcas in the dovelepointed of international representation by the creation of a Region 3 Conmittee on which the institute is respectated. Most mittee on which the institute is respectated. Most this expresentation because without it the smaller way suffer loss of privilegas. In this atmosphere he is notified to even geneter representation to ensure that assistant rights are presented at the vast of the cases for the continuation and perhaps estansion of the present ameter (scillities.

of all this was an improvement in strong signal handling and better AGC action. The DX 150b was essentially the same.

The DX 150b was essentially the same, but an external speaker, the SP 150, was supplied in place of the previous built-in unit

The DX 160 differed in two main points. First it included one sate band covering from 150 kHz to 400 kHz. This enables reception of alterat basechs and altiport is the inclusion of a single IC in place of the four transistors previously seed in the audio differe and output stages. An FET has also been substituted for the bipoter ployed in the earlier models has been eliminated.

Now for a few hints on using these sets and also a few simple modifications.

and after a two sampler inconcisions are being and the property of the propert

The second problem common with all models is the extreme sensitivity of the S meter It will read S9 plus on signals that should only be S1. In fact when tuning across the various bands the meter seldom drops below full scale. The solution Put In an S meter sensitivity control, A small 10 Kohm pre-set potentiometer of the type used on printed circuit boards is used Remove one of the wires from the back of the S meter. It does not matter which one Solder the two fixed contact lugs of the potentiometer, one to each of the meter terminals. Now solder the wire that was previously removed from the meter to the lug of the potentiometer connected to the moving arm. Tune the receiver to a strong broadcast station and set the pot so that the meter reads full scale

International representation is expensive and again, ill may be possible to obtain via the Identification (se, a grant towards expenses so incurred. Asternatively: persecution of could be made in Government circles for a reproductative of the WIA solidated when alternative could be a made in calcidated when alternative could be income and solidated when alternative could be a complete and solidated when official Austrations investigate which will be attended by an official Australian delegation.

#### 10 CONCLUSION

Although a number of practical condiderations have been collising in this sport in that been realised that during the partied of this abudy, the finders that during the partied of this abudy, the finders problems within the validation and used one much to improve this information service to the restolation of the service of the service to the restolation of the service of the service to the restolation of the service of the service of the service of the texture people of the companies and on that regard the tractions control the companies and on the proposeds may be worthy of further coclineration.

The third problem occurs only with the DX 160.
It appears that the audio IC has too

are appears that it was action to that too me appears that it was action to the control reactions note level. This is most anney, my when trying to listen at low suid o levels and the speaker or when us ny headphores Although there may be other methods, the inverse feedback and so reduce the overal again of the device. This modification inmaximum audio cutput or on the amount of useable gain of the receiver.

Locate resistor R53, a 4.7 Kohm, on the printed circuit board near the left hand rear corner of the set. Now invert the set and solder a 470 ohm ¼ wat resistor across R53 on the under side of the board. This should reduce the noise to a very low level.

If you are on the look out for more information on these sets, I suggest you refer to QST for March 1988 for a review on the DX 150 and to QST for September 1970 for a review of the DX 150A.

### QSP

THE YADI BEAM
TT by G3IVA in Radio Communication for May
78 mentions an important syeni almost complete y
reproved by the mosts — the passing at the age
of 89 of Hiddestigs Yegl one of the great pinners
of series and microssive communications. G3IVA
sells us that Yagifs original work was carried out
from about 1919 to 1927 but the residue of the

settle ut that taget originals work was carried on which do not appear for mother 20 years or to 1995 JOTA.

1995 JOTA.

In his report on the 18th JOTA. In October 75 mile Mational Origina set. Root Lynch VICEDN report in the Mational Origina set. Root Lynch VICEDN report in the Mational Origina set. Root Lynch VICEDN report in the Mational Origina set. Root Lynch Parks. Sign on the Mational Young set the Mation Word Parks. Sign on the Mational Young set to 1997 January and called at the Word Elvass. Sign on the Mational Young set to 1997 January and called at the Word Elvass. Sign of Lynch and Carlot Lynch and Lynch a

The comment was made that I was very frustrom to have an opening through to Australia for 30 minutes or more during that pend of poor proposition conditions without being able to break in for awas a short contact. In his import VACA's aboved from translation in a 330 VK anabout should be a short contact to the probably than on the previous year) but the total contacts were

# A LINEAR POWER AMPLIFIER FOR AUSTRALIAN CONDITIONS

### PART ONE

R. A. J. REYNOLDS, VK3AAR

None brawing is becoming a best ent amongst the majority of Ameteum. This is not at all surprising, as the benefits of mean production have been extended to the area of Ameteur Equipment, and the cost benefits of home brewings have robbed the Ameteur of the component supplies that he would like to home cross-source of the ameteur of the component supplies that he would like to home components that would greatly improve a home breve but are simply not evaluable, and Commercial construction methods produce an article which is compact, stratculus, and generally effective in operations.

There is little to encourage the Amsteur to construct his own 160 through 10 Transceiver, or 2 metre SSB Kiddle phone. However there are many areas of Amsteur endosorur that still inspire home brewing. The novel, the simple, the unavailable, and the financially unattractive items for example have many Amsteurs reaching for the correctifiver and soldering iron.

How often do we hear the expression, "Yeasu FT1018 through a home brow linear to a TH3 beam at 12 metres?" It would appear that more Ameteurs turn their hand to building linears than any other major item.

### THEORETICAL ASPECTS

The linear is a single stage device involving only a couple of dozen components, there are no critical adjustments, and there are -considerable financial gains to be obtained, particularly if there is a junk box and a local surplus store that may be referred to for normally pricey litems.

Over the years plenty of deelgns and construction descriptions have appeared for linear amplifiers for SSB service for construction descriptions, have anyling parts of the RF Spectrum. Probably the most popular linear configuration is the 80 through 10 grounded grid amplifier But have the amiliarity ents. Operandments of the property of the propert

set of design parameters, a number of designors will come up with the same number of different designors, controlled by their personal lines and distince. Hence the personal lines and distince. Hence the designs of linears. Thus, one designer's use of eweep bubbe may be controlled by the desire to keep voltages low, whilst armount of the design ones the same, once the overall requirements

are stated where amplifiers in the 10 to 80 Most confourable that the built in this country are based on the general designs that have been so regularly published in the USA. They fall into categories concerning the confourable that the built is supported to the country of th

fier service, and the "available tube" type, where the tubes chosen are available at low cost from surplus sources. Most designs are around the 1 kW or 2 kW PEP input target and attempt to extract the highest efficiency, even at the expense of linearity in some cases.

Under the requisitions in force in this country, the design parameters are somewhat different. Our rules say - ASA or A3J emission, the peak envelope power of the Radio Franciscov output measured at the input to the antenna transmission line. shell not exceed 400 watts - The rules then go on to define that the measurement method shall be by doubling the power measured when a two tone output is run into a matching resistive load under maximum linear transmitter output conditions. No reference to maximum input power, no reference to tube power capability, no reference to degree of linearity, no reference to average RF power output under speech conditions and no reference to effective radiated power from the Antenna,

A general result of this is that we are permitted to use as much power as we like to produce a clean 400 PEP output. There are two significant design parameters that result from this state of matters.

- There is no necessity to specify a high efficiency, and hence high cost output tuning unit
- The grounded grid amplifler, which transfers some of the input driving power to the output, griving a higher overall output for a given DC input power to the anodes, loses some of its attraction.

With a couple of assumptions, we are now in a position to write down all of the requirements of a linear amplifier for 80 through 10 metres for SSB service under the rules in force in Australia assuming that we wish to obtain the legal hmit The

biggest assumption that will be made is that most operators with to use an exciter of the Collins KWM2 type, the unit that has most operators to the collins KWM2 type, the unit that has not so years since the size of the collins KWM2 type. To ober nearlier that normally 50 to ober size of the collins that normally 50 to ober a collins of the collins

Frequency coverage: 3.5 to 29.7 MHz covering at least the Amateur bands within the spectrum Excitation Power: Up to 100 watts PEP. Output Power: 400 watts PEP in each of

the Amateur Bands, as measured by the approved method.

Input impedance: 25 to 100 chms resisting and within 21 SWR scalest 50 chms.

tive and within 2:1 SWR against 50 ohms if reactive. Output impedance: As for the input.

Intermodulation products: As low as possible, say -30 dB. Power Supply: 240 Volts ± 10% 50 Hz

Single phase.

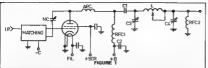
Complexity. The design to be kept as

simple as possible.

Service of operation: Single Side Band with or without RF speech processing.

Cast: To be kept low, but not at the expense of good design, convenience, or safety.

And before we go any further, safety This subject has been mentioned many times in the discussion of I near amplifiers of this kind, but another mention is not out of place. The type of amplifier that we will be discussing will require a power supply at a potential of 1000 to 4000 volts with a steady state output current of amperes for a few seconds. Personal contact with the output of such a supply is a most certain to be lethal. You might be lucky and live through such an experience, but whist i have heard of deaths from exposure to linear supplies in this voltage area, I have not heard of one survival. Higher voltages have been known to throw victims clear. usually with burns and physical injury, and a good many of us have been unfortunate enough to get across 600 volts or so, vet this class of potential that we will be considering is very final, and we will be considering more than care, we will be considering special precautions to avoid the possibility of contact with the high tens or QSOs might be possible with operators in an after life, but QSLs are impossible



Jokes aside, we must all take a responsible attitude towards the handling of the high potentials present in this type of equipment of the property of the prop

Virtua ly all linear amplifiers used in the amateur service for SSB are ingle-ended unling a PI-coupler in the output I have not attempted to consider other systems for his discussion, as the configuration as above appears at first glance to be considerably simpler than its nearest rival, and since this smple arrangement does give a satisfactory result, there seems little point in search in gruther.

At this point in the discussion, one or two general principles must be considered, and these principles are rather interdependent. So while it may appear to be a little out of place in the discussion, we will consider the type of tube that we might the principle of the principle of the type of

The plate efficiency of most linear amolifiers is about 45%, and since the output coupling efficiency is going to be about 80% and a speech processed voice waveform about 50% duty cycle, it can be deduced that the anode dissipation in the final will be about 300 watts in a continuous duty mode. While some of us may have 'overs' lasting for hours, the ragchew voice waveform duty cycle tends to be somewhat lower The general result is that we are looking for a total anode dissipation capability of something less than 300 watts. The question may be asked as to how much ess. Since the tubes that individuals may wish to use are designed for varying classes of operation, there can be no general rule. Some tubes can take very high powers for a few seconds, or even minutes if they have heavy anodes with a high heat capacity, whilst others with light anodes can take I tile more over a period of a couple of minutes than they can in continuous duty

The question of cathods capability also comes into the picture. Tube manifecturers do not design any more power into their cathodes than they need, and the power that can be extracted from a tube in a linear is rather cosely ided to the filament or cathode power. It is interesting to note that there are moves within the proves within

USA to limit the size of output amplifiers by placing a limit on the size of the heater Whether the cathods of slinetity or indirectly whether the cathods as large benefing on the subject (ref. "Ham Radio" June 1975, p.4]. Whitelit not more than a guess, about whitelit not more than a guess, about cathodes and about 25 watts in the indirectly heated case are going to be required. But don't have suit or or to raise butten need about 70 watto or so to raise

Yes, but they need that sort of power for the TV service for which they were designed. In linear service they are run at a lower cathode utilization than can be extracted from tubes designed for RF service. So we get down to tube types and their comparison.

Fortunately, many constructors have done a good deal of the work for us and we only have to look at the published designs to establish a first quess as to what tube we want. But before we do it might be possible to ease the lob by ruling out a number of the tubes that have been considered previously. While almost any tube could be used in our application, a tube that a manufacturer has designed expressly for linear service has one advantage as far as we are concerned. To find out the voltage, current, and drive requirements we need only look up the manufacturer's specification sheet. In this way we can design directly to ICAS conditions, or if we wish to be a bit conservative, we can use the published CCS conditions.

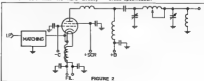
We should rule out the family of sweep tubes immediately, as well as the older style of RF tube designed for cleas C service. These tubes may of course be used to good effect, but there are problems which we could do well without. For example, some tetrodes exhibit what is known as Barkhausern acciliation, due to a negative plate characteristic, rather more than we would like. We have strength

stated that we wish to operate at close to 30 MHz, so there is little point in considering tubes that require additional cooling, or to be run at reduced ratings, at higher frequencies. There is no need to choose a tube or fubes that can produce more power than we need. In addition, if we can do away with a couple of power supplies and noley blowers, we would be moving a little more towards the simplicity requirement.

On the other hand it is gulte likely that down in that runk box there are a couple of tubes that you have been saving for that 'home brew linear' that would not appear to be ideal. Of course you do not throw them away, for while they may not be ideal, may not deliver full power on 10, or may have to be run with more standing current than an ideal tube, they will give good service. But even 'disposals' 813s cost a lot of money these days, and are not much cheaper then a nice 4CX250 or 3-5007. Now and again some of these latter tubes turn up in the surplus area, and quite usually at bargain prices. The newer tubes have yet another advantage. Their operating frequencies are rather higher than the war time bottles 813s and the like start to fo d up at 30 to 60 MHz whilst the newer .near tubes, and particularly the smaller ones. run out to several hundreds of MHz

There are several families of tubes that are well worth consideration. Perhaps the most popular would be the glass g ant 5-pin tetrodes in the 4-125A class. These are available in anode dissipation ratings from 65 watts to over 1 kW. However, a word of warning. The 4-65A is not suitable for triode connection grounded grid service, as the internal structure leads to premature grid failure. Another tetrode family, the 4CX250 series will cover an even greater power range in a compact package. either in the force blown form or in the form that is gaining popularity, the conduction cooled version. Newer releases, like the 8873 series appear to be variants ( No pun intended!) In pure triodes, the 3-500Z series would appear to be the obvious choice According to the manufacturer these tubes come under various names, and some of the alternatives are of some interest. A particular one is the OB3/300, a European version of the American 6155, itself a version of the 4-125A

This tube, which is used in the linear to be described later has several features which recommend it particularly to our broad specification



The tube is useable to 200 MHz, the anode self-capacity is low enough not to cause serious problems, it is compact, and under grounded screen, and zero bias, two tubes draw about 10 mA each to operate well in Class B, and deliver the required power over the 80-10 metre bands.

A feature of this tube is that the filament dissipation is a more 32 watts per tube, and it is not necessary to force cool the filament processes as it is in all the larger out to buy a pair of these tubes, as a single 4-550 A of 4-500A, whist it needs force cooling, is about the same price as a single 4-550 A of 4-500A whist it needs force cooling, is about the same price as a 50th the CB3/200 and the 4-152A have appeared in small quantities from surplus ources in this country. As another hint, coins derable quantities of these tubes are services, the considerable quantities of these tubes are services.

Manufacturers and technical writers often give the intermodulation performance of individual tubes as a measure of their old production old production old production of their old production old production of their old prod

Tubes designed for linear service tend to demonstrate own figures also. Consider the 61465 (YL1370) under the hard driven high output case above, whereas the Cates will give the considerably improved figure of about —26 dB. Tubes primarily developed for linear service, rather than a monification as in the case of the 5146B, may demonstrate intermod figures better that the contraction of the categories of the categories and the categories of the categories of

At this stage we are beginning to get an dea of what the onear is going to need in the way of power, roughly what size it is going to be, and approximately, how the unit is going to perform. But as yet, we do not know what the circuit is going to be. although we may well have an accurate guess, what the required drive power will be, or what the component sizes will be. Unfortunately, it will not be possible in these pages to cover every possibility of design. Most designs will be controlled by what components are available from the unk box, or what can be obtained from a friend who knows a friend. So what will follow now will be rather a generalisation guoting particular examples where appropriate

There are two basic circuits that we might use, the driven grid, Fig. 1, or the more popular driven cathode, or grounded grid Fig. 2. Each of these circuits has its advantages. In the case of Fig. 1 the required drive power is very low, but the matching croulf must be switched for each band and noturitination must be provided in the majority of cases. Fig. 2 requires a higher driving power, most of which appears in the output, but does not require matching unit is less critical than the matching unit of Fig. 1. In USA, where the matching unit of Fig. 1. In USA, where the major power to the anode is controlled by regulation, it is an advantage to have the drive power transfer of the circuit of Fig. 2.



First things first, we shall consider the input matching circuit. One of our technical specifications was that the input impedance should be around 2.1 against 50 ohms, that is 25 to 100 ohms if purely resistive. Unfortunately, the tube inputs are rarely within this range and an impedance matching network is required Fig. 3 shows a typical circuit for a driven grid amplifier with neutralisation. The circuit L2 and C1 are resonant at the operating frequency. the impedance ratio being controlled by the square of the turns ratio L2 to L1. Neutralisation is accomplished in the usual manner by means of the feedback divider NC and C2. The circuit is complicated and from the home braw point of view represents work that we would prefer to do without. On the other hand, if you wish to drive the legal limit from an Argonaut or similar exciter, you will need this configuration to obtain the sensitivity required. Individual networks would be reguired for each band, but with any luck, it



may not be necessary to retune the drive circuit within a band A linear built for monoband use would not need switching, and this circuit is not unattractive. The impedance ratio required for this circuit is quite high as most grid circuits operation in class AB or B have impedances in the thousands of othms area.

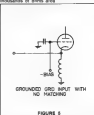


Fig. 2 shows a typical Pi coupler input circuit for a grounded grid amplifler The impedance looking into the cathode of such a circuit will be up to 500 ohms for some smaller tubes and down to about 100 ohms for the largest tubes that we are likely to use. The general design of Pi coupers will be covered in the section concerned with the output of the ampifier. Again, switching will be required for each band. In this circuit C3 is a DC blocking condenser and as there may be a blocking condenser in the exciter, C3 may in some conditions be omitted if this is done and directly heated friaments are used, make sure that the input is hard connected to the earthy side of the filament circuit. For centre earthed frament circuits, we have little option but to Incorporate C3. The reason for this precaution is to save the filament choke in the event of an accidental short on the input circuit. If we use tubes like the 4-1000A, the input impedance will be about 100 ohms, no additional matching will be required, and the circuit of Fig. 5 may be used with of course, the



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(C502 - 6 metre portable - \$219.



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supply - \$85. IC3PS The matching power supply for the IC202/502 - \$75.

The superb IC22A is Australia's biggest 2m fm seller. Perhaps it's due to the solid-state T/R relay, P.A. protection, 5 helical resonators and the proven trouble-free performance. Then again, the great intermed attenuation in the receiver front end together with excellent sensitivity to microvolits for 20d8 quieting) must have won a lot of hearts! Maybe the VICOM pre-delivery checkout, the after sales service and the factory-supplied mare parts has halped. Certainly strict quality control including rigid environmental tests on all rigs has enhanced the IC22A's reliability and its success in the World Amateur Market. Why not take part in this success story? All rigs come complete with mic, brackets, cables, English manual, 6 channels from the Bandplan and the VICOM 12 month warranty. Price \$219 Including sales tax.





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The DV21 PLL Digital VFO is a unique synthesiser to complete your ICOM 2m station (it can be interfaced with other rigs tool). Runs from either 13.8VDC or 240VAC and can scan either empty frequencies or those being used. In addition, two programmable memories for favourite channels can be selected. This sophisticated device incorporates 53 ICs, 34 transistors, 37 diodes and 1 FET and covers the 146-148 MHz in 5 or 10 KHz steps. The DV21 plugs straight into the IC21A or with a simple mod into the accessory socket on the IC22A. The price of \$285 includes 90 day warranty, English manual and spares support.

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The TS-700A Kenwood TS700A 2m transceiver. It covers SSB/FM/AM/ CW over 144-148 MHz. Introductory offer of \$595 includes mic. English manual, plugs, cables and 90 day warranty.

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This just-released device will cause a revolution to traditional cw operation. Samply talk into the mic, set the controls and out comes perfect CW at the speed of your choice! CW is any three lang-uages can be selected at the flick of a switch (Japanese, English and Spanish) and the IZBOX has been designed to handle the most complex of Australian lingo. This April 1st special sells for a mere \$21,620.



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precaution regarding a DC blocking condenser It may be that we would like to avoid this matching unit altogether. Certainly there are some exciters that will match into more than 100 oltms, and some home brewers will waive the 100 ohm input requirement.

There are two special circuits which are within ametino, Fig. 6 shows the use of a 14 transformer wound on a toroid for use in a grounded grid amplifer About a 2.5 cm toroid with 8 turns primary 14-20 SWG interescent about a 2.5 cm toroid with 8 turns primary 14-20 SWG interescent about a 2.5 cm toroid with 8 turns primary 14-20 SWG interescent about a 2.5 cm toroid with 8 turns would cover 30 miles with a 15 cm and 15 cm

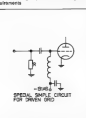


FIGURE 7

The other special circuit is that shown in Fig 7, where a rea-stor R is placed in the grid circuit. Remembering that the grid impedance is nigh. R may be made about 70 to 100 ohms. It needs to be a low inductance resistor at the highest fecuency used, and large enough to dissipate the power generated in the exciter.

The principle here is that the exciter develops a RF voltage across the resistor sufficient to drive the tube. The power required from the exciter will be similar to that required were the same tube driven in grounded grid, but this circuit has the advantage that the input impedance is well control ed and tuning can be accomplished eas y For instance, the exciter can be tuned into the linear without the power being appried to the linear. The load resistance R w I need to be a non-inductive 20 to 50 watt resistor. Such a unit may be the usual combination of a dozen or so 2 watt carbon resistors soldered between two brass discs, the whole lot sitting in a bath of cul-

Laboratory for a moment to the circuit of Fig. 3, there will be cases where the neutralising capacitor NC may be omitted. This will be the case if a tube designed for VIF or UHF operation is used at lower frequences. Tubes like the 4CX256 have very good input to output isolation and neutralisation is cenerally not necessary.

(To be continued)

### THE 11 AND 10 METRE BANDS

### TUROUGH THE BOTTOM

OF THE SOLAR CYCLE

Sam Voron VK2BVS 2 Griffith Ave , Fast Rosev Ire 2069

With the ITU 1978 examination of all amateur bands and their utilization here are details of some efforts being made to more fully utilize our 11 and 19 metre band allocations.

### THE 28.5 MHz LOCAL 10 METRE NET

Several stations around Australia and New Zealand are now continually monitoring this frequency. The idea being when you are in your shack to keep your receiver on this frequency. The objective is to develop this frequency as a local communications net and (if busy) as a calling frequency (28.550 and 28,600 MHz being secondary channels) The main reason for not choosing 28.6 MHz as primary is that during International DX openings this channel would be unusable for local workings: however, 28.5 MHz being on the edge of the 10 metre DX tunable range offers a relatively clear frequency while still allowing DX stations to tune into and join the net.

By encouraging the formation of local nets in Australia, New Zealand and New Guinea we can hope to maintain a high level of activity on 10 metres throughout the year.

In previous years the difficulty on 10 metres has been that operation normally tuned across the band, heard nothing and so went back to the lower frequencies. However with the formation of a local net system or 25.5 MHz, many were admited to the control of the

These above that the bottom of the sunport cycle can be an exciting period on 10m. Openings to the Americas and Europe will occur especially at the commencement and brask-up of geomagnetic disturbances (as warmed on WAI IPS broadcasts), intercompanies of the commencement of the commencement of the commencement of or nearly 3 months every summer and indi-writer as is the case with 6 metre Sporadic is propagation. Sporadic I, backboard of the commencement of the commencement of the little affected by the surgest cycle above the little affected by the surgest cycle above

These types of propagation are being observed simply because the existence of local nets serves to foster continuous use of the band. So why not activate a local 10 metre net in your area? By encouraging mobile, portable and base station monitor ing of 82.5 MHz, together with a weekly

submission of 10 metre local and DX news to the WIA Divisions for broadcast, you will soon find you have developed an active net in your area. Continuous local activity of our upper HF spectrum seems the first step in increasing our utilisation of our single biggest High Frequency assignment. This has worked very well on the 150.

11 and 10 metre Sydney nets to such an extent that the two former nets now have a WiA broadcast twice each Sunday and consideration is being given to a 10 metre coverage.

THE 27.125 MHz ALL MODE LOCAL

### 11 METRE CALLING CHANNEL More than 1000 persons applied to sit for

Mode than You've period applied to at 1975 This means that the high level 1975 This means that high le

(1) As there are 22 standardised channels in this band, the typical procedure is to establish contact on the calling frequency (channel 14) and then on phone or CW, arrange to QSY to a clear frequency.

(2) Amateurs using turable equipment and listening for a raply to their Co call should remember that the Novice is crystaticled. The control of the contr

obts	in The 22 channels	are	
1.	26.965 MHz	12.	27 105 MHz
2	26.975	13.	27,115
3.	26.985	14.	27.125
4.	27 005	15.	27 135
5.	27.015		27 155
6.	27.025	17.	27 165
7.	27 035	18.	27 175
8.	27 055	19	27 185
9.	27,065	20.	27,205
10.	27.075	21.	27 215
11	27.085	22	27 225

In Sydney, Ch. 11 is a secondary channel and Ch. 5 is a tertiary one for persons using 3 channel units. Ch. 2 and 21 are not used in many centres such as Sydney due to interference from hospital paging units.

(3) Many amateurs are using nexpensive 1 watt AM walke talkie sets, and these are capable of coverage of over 1000 miles given the right conditions and antenna arrangements.

### FURTHER THOUGHTS ON SPEECH PROCESSING

This article is a sequel to "Some Thoughts on Speach Processing" (AR October '74). It presents more facts and figures regarding audio levels and a solid-state version of the speech clipper featured previously.

Most of the information about speech proceasing found in magazines or itest books available in Australia is taken from CST and other freeign cources. Beacuse of this t was decided to measure local signals to secretal the general audio levels being used by amateur operators, to compare various modulation methods and to assess audio processing. After consideration the BO metre band was chosen for this study.

It was for several reasons —

1. It is thickly populated in the area where

- the study was performed

  2. It is a band where the same station can be heard often and at various times of
- the day. This enables many measurements to be taken for accurate averages to be obtained.

  3. It is occupied by both SSB and AM
- stations so enabling comparison of modes; very difficult on any other bend these days.
- 4. At least one station on this band has the capability of varying both the degree and type of processing used (i.e. compression or clipping) and is able to provide a valuable signal source for such a study

The method of measurement used was ample RF attenuation was applied to bring all a gnals to the same level on the receiver S meter and the audio recovered from each signal was taken from the receiver at a point not affected by the setting of the audio gain control. This audio voltage was then measured in a circuit that responds to

average (not peak) levels. The average value is more meaningful in such a study The peak level should remain unaftered provided that each signal measured was modulated to 100%. For the record an Eddystone 740 receiver was used for this project.

### IIIIIUCOI

The results of these measurements are shown in Table 1. The lowest voltage was designated as "O" dB and all other voltage values converted to dB in terms of this reference level. As can be seen there was quite a variation. Such wide variations of course do not need voltage measurements, the human ear can easily detect such astremes.

This versition of sudio levels was also seen when AM stations were received on a selective received in the sideband suring position, in this case an FT1016. A comparison was made of the S meter readings both the selection of th

It is Interesting that the operators of several stations producing the higher values of Table 1 were told that they were over-modulating but 1 detected no evidence of this. Even on the old "berndoor" Eddy-stone their sidebands did not spread unduly. So fellows, do not be persuaded to reduce your modulation too firs, there is no point in having an S9 carrier and an S2 sedeband!

The next question to be answered was this: —

what is the value of audio processing, does it work miracles or is it useless? The Maurie Evered VK3AVO 13 Sage St. Oskleigh 3166

one amateur tell another (usually a friend!) that his signal "has gone up by 3-4 S points", i.e. 18-24 dB, when he switched in his compressor. If this is the case who needs a linear amplifier?

Four types of processing were applied.

to a signal which was adjusted to 100% modulation in each case—

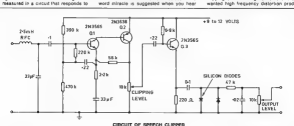
1. Compression with a long decay time.

- 2. Compression with a short decay time
- Light clipping
- 4. Heavy clipping

The recovered audio was measured as in the previous study and compared with the level obtained when no processing was used, this being given a "O" dB reference level. The results are shown in Table 2.

These results largely agree with those reported in QST and elsewhere. Compression, as typically applied. Le with a long decay time. Is useful for maintaining constant audio level but does 'Ittle to increase the amount of audio recovered and the is what determines the value of any speech processing that is used. Compression with a short decay time approaches the effect obtained with light clipping and neither of these treatments produces marked distortion Heavy clipping certainly increases the recovered audio but background noise becomes very noticeable and the distort on level rises markedly, tending to decrease rather than increase the readability. These results indicate that a moderate of poing level is very worthwhile and does help when the going gets tough with signals being received just above the noise level SOLID-STATE CLIPPER

Now to the second part of this art oe, that which enables you to achieve this degree of cloping. This solid-state clipper follows the same general circuity as its value pre-decessor, voltage amplification followed by clipping and illitering to remove the unwanted high frequency distortion products



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The circuit is straightforward but some points to note are:-

(a) Transistors Q1 and Q2 provide a high gain low distortion directly coupled amplifier pair using one NPN and one PNP. The 220K resistor and the 0.22 uF capacitor between the emitter and base of Q1 provide a high impedance Input to suit a crystal or ceramic mic-

rophone. (b) Translator Q3 is an emitter follower to provide a high to low impedance match from the voltage amplifier to the clipper.

(c) Clipping is achieved by the use of two back to back sillcon diodes which conduct at approximately 0.7 volt on both positive and negative peaks

Adjustment follows the methods given in the previous article. Only one will be repeated here, that re-

quiring no CRO. 1. Adjust the transmitter for normal audio gain with the microphone to be used with the clipper.

2. Switch the meter to the ALC position and note the reading obtained in 1. 3. Switch the clipper into circuit and set both controls just high enough to get a

4. Advance the clipping control until no

meter reading.

#### TABLE 1

Recovered Audio In dB shave reference layed	No. of Stations with a particular level
8-1	7
1-2	3
2-3	
2-3 3-4	6
4-5	2
5	2

#### PARLE I

	Amount of Audio Recovered, Above	
Type of	Reference	
Audio Processing	(in dB)	Distortion
Hone	0	None
Compression (Long Decay)	1.5	None
Compression (Short Decay)	4	Slight
Light Citpping	6	#Right
Heavy Clipping	7	Very Marked

### HEAVY DUTY REGULATED PROTECTED POWER SUPPLY FOR THAT 12 VOLT MOBILE

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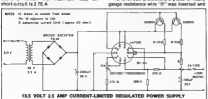
The matching supply for a 10 wett 2 metre FM transcelver was subject to frequent breakdowns. The Japanese translators or their equivalents were very expensive or unobtainable, so after doing some "homework" from the extensive literature the following circuit was designed using locally available parts.

Each part is operated well below its rating In the interests of reliability and long life. The bridge rectifier is rated at 8A 400V, the IC is capable of 150 mA, but is merely contro-ing base current to a pair of 4 A transistors of which the maximum load on

The requirement was for 2.5 A at 13.6 volts. The voltage on this transceiver must not exceed 14 volts, but if it falls below 13.5 V, there is a marked fall-off in performance. Since the current drain is only a few mA on receive, but over 2 A on transmit, the need for voltage regulation is obvious.

When, after experiment, this circut was built. It was found that the 5K potentiometer could set the output voltage over a wide range, and that there was no noticeable movement on the voltmeter when the load

was varied between 0 and 5 A. For overload protection, a piece of heavy



further increase in ALC reading is noted, this indicates that clipping is occurring 5. Advance the output control until the

same ALC reading is obtained as in 1 and 2

A steady "H-E-L-L-O" provides a convenient signal for this adjustment. There is little point in advancing the clipping control beyond this level, it does not increase readability but instead produces excessive distortion and splatter.

This unit was built using a 5 x 3 x 2 inch chassis as a box with a lid made from a scrap of aluminium sheet. Any suitable metal box could of course be used if one is at hand. The components were mounted on Vero board but a printed circuit board could be fashioned. "On air" tests have proved the worth of

this little unit perticularly when signals are getting weak This article would not be complete with-

out some grateful acknowledgements:-1. To Harold VK3AFQ for suggestions and

- comments regarding the ollpper circultry. 2. To Tony VK3AML whose excellent alg-
- nat provided the basis for the comparative figures of Table 2
- 3. To the VK3 160 metre gang who popped up so regularly and provided signals for the figures of Table 1

the length adjusted until the voltage began to fall rapidly when the current load increased above 2.75 A. This current would not then be exceeded even into a shortcircuit. The resistance of this wire is about 0.2 ohm

You will notice a 0.22 ohm equalising resistor in the emitter circuit of each 2N3055. One 2N3055 would of course be within its ratings to handle the load - but as mentioned earlier, we are looking for extreme reliability. In this regard, 3 or 4 2N3D55s could be paralleled for a greater current capacity with the substitution of a suitable transformer, resistor R and an equalising resistor in each emitter. The 2N3055s are mounted on a 2 Inch piece of 41/2 inch (35D) heat sink, but insulated from it electrically by mica waters and bushes for the mounting bolts.

The power suppy is mounted in the speaker cabinet with the transceiver above it. The voltage control potentiometer is placed where it can be readily adjusted Under further consideration for the test bench is a similar power supply with vo t and amp meters front panel control knob. and a much larger range of current and voltage

(Anyone planning a larger power supply of this tree would be well advised to read the letter from WK32CM (now VK3AAB) ("Some Deep Thoughts on a Regulated Power Supply") in AR for October 1874. This contains a wealth of information regarding heat sinks in particular Also, for more shen about 3A output the 2N3055s base current will probably exceed the uA723C rating of 150 mA. The additional current gale necessary could be provided by using a driver translator e.g. 2K3054 in Barlington configuration to the 2K3055 bases — Tech. Ed.1

### WORKING WITH THE EARLY 101 TRANSCEIVER

Rodney Champness VK3UG 44 Rathmullen Rd., Boronia, Vic., 3155

Quite naturally, most people would prefer to have the latest FT1018 or FT1018 but the early 101, for iff time, was quite a reasonable transceiver and can be upgraded to do a few more things than could originally be done. The 101 and to do a few more things than could originally be done. The 101 and by fddling with the VFO and the PA tank circuits, it is possible to put them on this band. The receiver requires alteration to the serial coil and the coulisator coil.

Chirp on CW seems to be quite a problem on the unmodified 101 and would certainly draw comment from most operators. A few people overcame this problem by crystal locking the transmitter, but this to me VFO operation as the norm. On CW this whole transmitter is keyed using the grid block method and a problem imblied by



PROBE THE OF THE 1ST SHOWING THE HUNIZON FALLY MOUNTED VALVES

overcome the chirp would be to have various stages come on sequentially. Like the FTI01B, the early 101 has three velves, with 2 vaives in parallel in the final.

By careful inspection of the 101 circuit.

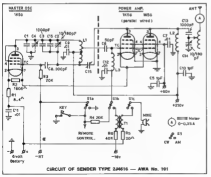
by Carrett inspection of the Int Colotic is will be seen that on AM operation both sidebands are transmitted. Host SSB transcovers/transmitted and on sedeband (mode ASH). The man of the Internation of the Internation of the Internation of the Internation of Internation of International Internati

The current drawn of the set on battery supply set 0.9 amps with just the Do/Do converter going, 1.1 amps Receive only, 1.7 amps. Netting, 0.W Key up 1.1 amps. Key down 1.7 amps, and 1.5 amps on AM. These control drawn and supplier to be only when control drawn and supplier to the owner of the control drawn and supplier to the owner of the control drawn and the supplier to the owner of the control drawn and the con

The 101 was used at about the beginning of World War II and was manufactured by AWA. In appearance it is very similar to the FS6, a photograph of which was shown in AR for September, 1973, page 18, It covered the same frequency range 4 2-6.8 MHz The two valves in the final PA were type 1K5-G. On AM the finals were grid modulated directly via a carbon microphone and matching transformer. Note that no valve modulator was used. The receiver section is identical to that used in the FSA the transmitter and equipment case being different, arthough Identical in size. The 101 power supply is smaller than that used by the FS6, but then it must be remembered that the FS8 put out about 10 times as much RF power

The 101 in this day and age exhibits most features thought undestrable for portable equipment, in particular. It is big, heavy (nearly 30 klograms) flea powered has limited frequency range, has poor frequency stability, chirps on OW and FMs on AM However, it will load into a variety of serials and its circuitry is simple by to-day's standards.

Sets of this type in the 1838-1945 era now form part of our history which is all the more interesting when we compare these old sets with the latest sets. Radio communications has advanced immensely in the 30 to 35 years since sets of this lik were built, and a look at the 101 transmitter circuit on the accompanying diagram will show you this.



### NEWCOMERS NOTEBOOK

Rodney Champness, VK3UG David Down, VK5HP

Newcomers' Notebook has been going now for nearly 4 years and in that time subjects of interest to movemers to this electronic hobby of amateur radio have been presented. Most newcomers will not have been members of the WIA for all of this period so do not have such

copies featuring Nowcomers' Notebook There are many more subjects that are still to be covered in this column so it is not possible even after 4 years to start repeating some of the original articles in an updated form. For this reason an Index of the articles presented

over this period is now included. Having found what you want, go and pealer someone for a copy of the issues applicable. Please remember that Newcomers' Notebook is intended to put you on the right track and most certainty is not an end in itself.

#### OPERATING:

Two metre FM repeaters — Facts and Fallacies (Part 1) — July '74.
Two metre FM repeaters — Facts and Fallacies — How they work (Part 2) —

August '74.

A low power DX station. Hints on how to set it up. — April '75

Belonging to the WIA. Why you should be ong — August '76. YRCS AND ZERO-BEAT REPRINTS

TRUS AND ZERG-BEAT REPRINTS AND GENERAL HINTS AND KINKS: June '74, October '74, November '74. TEST INSTRUMENTS:

Test instruments for the Amateur "shack" (Part 1) — June '73.

Part 2 has not been presented as yet.

YRCS Translatorised Signal Injector — September '73. Modifications to the RF probe in June issue - September '73.

The Transistorised Signal Injector — How it works, and how to use It — October 73.

YOUR RADIO LIBRARY AND STUDYING FOR OPERATORS EXAMINATIONS:

Your Radio Reference Library — October '72. Learning Morse Code — Part 1 —

December '72, Learning Morse Code - Part 2a -

March '73 Learning Morse Code — Part 2b — April

73.
Learning Morse Code — Part 2c — May

73.
A Pet Hate. (People who do not read things properly) — January 74.

Amateur Examinations — January '74.
Recommended Text Books — April '74.
Thoughts for Novices — December '74.
Novice — Introduction to Novice Amateur

Radio — June '75. Morse Code — July '75.

### TYI, BCI, AFI -- TECHNICAL AND SOCIAL ASPECTS:

TVI on 6 metres. Why TV sets respond to amateur 6 metre transmissions when tuned to Channel O — January "73.

TVI, BCI and the Irate Neighbour — January '74. 8 Metre Amateurs and Channel O Viewers

can co-exist — May '74, Audio Frequency Interference — How It happens — September '74,

#### AERIAL SYSTEMS:

Aerial Matching Unit — August '73. A Vertical Aerial — August '73. Medium Wave Loop Aerial — June '75.

Simple Vertical and Horizontal Aerials — July 75.

### RECEIVERS:

Overhauling and Converting Old Domestic Receivers for Amateur Use — September '72,

YRCS 455 kHz BFO — January '73.
Converting BC receivers to 160 metres
— August '73.

S-metres for Amateur Receivers — November '73.

Product Detectors for Your Receiver — February '74.

Fized Service is the primary service with amateur mobile and radiologation as recondery services. As

Corining our estaination of the ITU Table of requesty of cotions the same of 25 to 1300 GHz and a same

constries where 2.375 GHz is used, emissions are confined within + or 60 MHz of the frequences designated and, as usual, all the other services must accept any barmal interference from MS in R2 and R2 the annateur service is the secondary service to Radiolocation in the hand 33 to 3.4 GHz but in R1 that band is for Radiolocation only with additional affocacions by various Euro-

peas coventries.

The band 3.4 to 3.5 GHz is allocated to both Fixed, atteitle (space to Larth) and Rediotocarion as the primary services with master as the secondary service with master as the secondary service in RZ and RS but in RH the band 3.4 to 3.8 GHz is allocated to the Fixed. Fixed Satel life (space to earth) and mobile as primary services and radiologicalism as the secondary service. How-

CONSTRUCTION TECHNIQUES: Cheap Parts for Construction Projects —

August '72 Making sure what you build is within

your capability July 73 Where to get Odds and Ends — August

Radio Construction Bits from Hardware Stores — December '73,

Equipment Layout and Design -- Part 1 March '74. Equipment Layout and Design -- Part 2

April '74
 Some Hints and Comments on Construction — May '74

### POWER SUPPLIES:

Transistorised 138 volts 1.5 amp regulated power supply — July '72. TRANSMITTING EQUIPMENT:

Preliminary information on a 3.5 MHz 10 watt Novice Transmitter — August '76
A Novice Transmitter — Part 1 — CW section — September '76.

A Novice Transm tter — Part 2 — CW section — October '75

A Novice Transmitter — Part 3 — Modulator section — November '75. A Novice Transmitter — Part 4 — Chas-

als Layout — December '75.

A Novice Transmitter — Part 5 — Transmitter variations — January '76.

A Novice Transmitter — Part 6 — Transmitter variations — February '76.

If there is some particular subject that you would like to be discussed in Newcomers' Notebook please contact either David or myself A few letters have been received and the subjects suggested have been presented where possible. Even with two authors it is far from easy to present all that we would like to present. For example, a cheap, simple, yet effective station monitor, which a easy to use and accurate - is extremely difficult to design It is easy to build up or buy a complicated, effective monitor at a figure in the region of \$200. What do most amateurs use to monitor their stations emissions - something simple — or complex and sopposition don't they even bother to monitor, relying on the other chaps' comments?

ever the bared 24 to 3 475 GHz is also a located on the ameteur. Service on a secondary basic in the UK, W. Germany. Audiz is Netherlands and Israel. The Australia mable has a note hat in plant or required to the control of the con

in all 3 Reg one has bard 555 to 5,57 Out; a processed in Redollation are all the presy carried processed in Redollation are all the presy carried in Regional Red on the primary service of the Regional Red on the primary service with the one of the Red of the Red of the Red of the Red of seeker's ladge spaces. The bard 6.75 to 8.65 Cert and leaded coation as the primary services and leaded coation as the primary services and seeker seekers are compared to the red of are as the secondary service. Once digan there are as the secondary service. Once digan the are as the secondary service. Once digan the are as the secondary service. Once digan the digan service of the service service. Secondary of the secondary service.

The next higher amatour band is 2.3 to 2.45 GHz which is about as a secondary service in all Regions in R2 and R3 Radiolocation is the primary service and the fixed and mobile services are also secondary services along with amateurs. In R1 the

as ocated to the radioney gat on service. This band

\$ 8.80 8 located to the fixed and mobile services

n indonesia vapan, China ndia Pakistan Switzerfand and (the old Portuguese overseas Provinces

r R1 south of the Equator in W Germany the

band 1 250 to 1 300 GHz is all ocated to the ameteur

SSTVICE

Amateur Radio April 1976 Page 23

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GHz is also a located to the fixed and mobile service in Indoness, Japan, China, India and Pak stan. In all countries 5.8 MHz is designated for IMS + or -75 MHz under the usual condi-There are other variations mounty affection the E European bloc countries. In R2 the band 5.85 to 5.925 MHz is allocated to Rediplocation es the primary service and amateur as the secon-dary service. Radio astronomy observations are being carried out between 5.75 to 5.77 GHz in a number of countries under national arrangements and admin strations are urged to take all practicable steps to protect radio astronomy observations from hermfu Interference

In all 3 Regions the band 10 to 18.5 GHz is alloceted to Radiolocation as the primary service and

### INTRUDER WATCH

All Chandler, VK3LC 1836 High Street, Glen Iris, 3146

I wish to stress upon Members that since the separate departments talson with the Amateur Service has been upgraded and we now have co-operation with the new y designated branch The name is now, "Leersing, Policy and Operations Branch": Rad o Frequency Management Division": Postal and Te acommunications Department Thus, the activities of the Branch, repolar as the Watch s concerned have been upgraded and full co-operation is now being experienced by your Federal Co-ordinator on

Whereas before this upgrading, the majority of Amateurs were of the opinion that the intruder Watch was a waste of their time in reporting because offic aldern did nothing to further the cause. now by the co-operation between the Branch and

ur as the secondary service. The band 9.975 to 10.025 GHz may be used by weather radar on meteorological satellites. In W Germany 10.25 to 10.5 GHz is allocated to smallour and 10 to 16.25 GHz is also allocated to the fixed and mobile set vices which also enjoy the effection 10 to 10.5 OHr in Janen and Sucreton

The last of the ameteur allocated bands is the band 24 to 24.05 GHz which is shared with Ama seur-Satellite 24.05 to 24.25 GHz is allocated to Radiolocation as the primary service and amateu as the secondary service. 24.125 GHz ( + or -125 MHz) is dealgned for IMS under the usual condi-In the E. European bloc countries 24.05 to 24,25 GHz is also allocated to the fixed and mobile services. In the Australian tables 24.25 to

the Amaleur Service, some measure of success should be menufest in the reporting of intruders in our Amateur bands.

One of the points stressed by their personnel is the fact that we do not have anough Observers to file sufficient reports for the authorities to act They say that when only two or three Individuels file reports on a particular intruder it tacks credibility and it is not sufficient evidence for them

to do anything about it. They need lots of reports so that their moni toring stations can be alerted to listen for the uder. It is the reports that their monitoring stations supply that they set upon, and they have to have positive identification as to the country of origin of the intruder, and the fact that it is an intruder before they can get Governmental sanction to file a complaint to the Administration concerned The Amateur Service is to be looked upon as the initiating service, the watch-dog to alert the monitoring stations, as the official back-up service.

to act So, as in any Public patition or official relation. it is the weight of numbers that counts, and the Licensing Branch is no exception to that, but will use the Ameteur reports as a starting point if they can get enough Observers to inform them of any perficular frequency or station causing intrusions to the Amateur Service

The words "harmful interference" as used extensively in the pest are now discontinued and

145,300

145,400

28.170

25.25 GHz pround-based radio navigation slds are not permitted except where they operate in cooperation with airborne or shipborne radionavigation devices

There are no other TU ameteur allocations Amateur and amateur satellite a ocations are to be sought for WARC 1979 for various other fre quency bands particularly above the 24 GHz band for discussion at the IARU R2 meeting this month Those are 48 to 50 GHz. 71 to 76 GHz 165 to 170 GHz. 240 to 250 GHz and 300 GHz up Al those

am in unallocated ITU bands

It is probable that the smaleur frequency re-quirements for all Regions will be firmed up at the inter-regional IARU meeting scheduled to follow immediately after the conclusion of the R2 mest rg

intrusions substituted and although most Amateurs change frequency when experiencing inter-ference because of the flexibility of band frequencles, reports are to be designated as intrusions causing interference to their Amateur stations. in the WIA we need a program of Member public relations to get more observing stations to report infringements of Commercial pirusions into our bands

Thus, I am saking all Divisions for support in this important espect of Amaleur Rad o to obtain Member partic pation. There are co-ord-nators n ati States who have the knowledge and the facilities to help nowledged Members in honome acquainted with the types of signals to lister for and who have report forms and Hersture appertaining to the ntruder Watch, and I urgs every Member to give this matter deep consideration We need at this very moment to take steps to

preserve our frequency assignments from the in trustons of Commercial interests and the Intruder Watch is one very Important method of so do no They are too busy by aleding our Administration with the and other things to police our frequencles uniess aleried by ue as to what is going or

I stress once again upon Divisions to give this problem deep thought and to come up with ways and means to increase activity in this nitruder Watch

latch

If you do not know who your co-ordinator s, write to me direct.

### VHE-DOE AN EXPANDING WORLD

Eric Jamieson, VK&LP Forreston, 5233

MARKE	THE VANIL REALITIES	
VKO	VKONA, Mewson	53,190
	VKOGR, Casey	53.200
VIC1	VK1RTA, Cenberre	144,475
VK2	VK2WI, Sydney	52,450
	VK2WI, Sydney	144.010
VKI	VK3RTG, Vermont	144,790
VK4	VK4RTL, Tawnsville	52,686
	VK4RTT, Mt. Mowbullen	144,400
VK\$	VK5VF, Mt Lofty	53,086
	VK6VF, Mt. Loffy	144,896
VACE	VKERTV, Perth	\$2,380
	VK8RTU, Kalgoorlie	52,334
	VKSRTW, Albany	52,860
	VKSRTW, Albany	144,586
	VK8RTV, Perth	145,000
VK7	VK7RTX, Devenport	144,990
VKE	VK8VF, Darwin	52,200
<b>3</b> D	3D3AA, Suve, FIII	52,580
26	JD1YAA, Japan	50,110
VE	VEIATN, Canada	50.856
KG8	KG8JDX, Guam	50,105
	KG6APP, Guarra	50.150
	K2IRT/KQ8, Gusm	\$0,090
ZL1	ZL1VHF, Auckland	145,100
ZL2	ZL2VHP, Palmeraton North	52,500
	ZL2VHF, Wellington	145.200
	ZL2VHP, Palmeraton North	145,250
	ZL2VKG, Palmerston North	431.850

ZL3VHF, Christoheroh ZL4YHF, Dunedin ZL2MHF, Upper Hyth The 5 metre beacon proposed for VK7 on 52:400

If has been withdrawn from listing pending advice as to when it is in actual operation A listing of the known overseas hearons on six metres has been continued this month as the March-April period favours possible trans-equatorial propagation (TEP) and listeners in good locations should keep an ear on the 50 MHz end of six metres, particularly around the period of late morning to early afternoon, and again towards the latter next of the afternoon. In northern latituries evening contacts are sometimes found possible. Six metres is a band often full of surprises. Even though the DX may have disappeared from the VX

appears not to have made it on the air as yet, so

scene in general, other areas may be offering at this time of the year The VK3 two metre beacon has had an overhau and now, with the antenna re-located, appears to be pulting in a consistent signal to ML Gambles Most evenings. Perhaps It may now be possible to hear it in Adelande. The Adelande area operators are looking forward with anticipation to the letion of the beacon in Mt. Gambier which will provide the only beacon within a consistent generating range of Adelaide, and thus be able to give an Indication of possible band conditions The FM repeater in Mt Cambier will also be awaited with interest as it also could provide us with Indications of distance working. It has now been confirmed that it will operate on Channel 3 Person note also that the Mt. William reneater

in VK3 has changed operation from Channel 1 to Channel 7 and should not suffer the co-channel interference from Melbourne repeater on Ch. 1 MINIMULTINEED REVOICE From 'The Propagator', newsletter of the Illawana

Society, N.S.W. comes some in-

formation of their activities on the EME circuit "The December EME tests provided a first contect with WSGAB whose signs a peaked at 6 de noise. A further contact was made with K2UYH (to 11 dB over). A few words were copied of his SSB under conditions of deep fading using 21 kHz bendwadth

"During the subsequent European last period approx 8 hours later contact was made with FSFT (9 to 6 dB over) and PAOSSB was heard calling ue but no cortact was made. A fine check of our echos revealed that the dish was pointing 21/2 degrees off the moon. Heavy cloud had prevented wass checks overnight and Insulficent correction had been made at the start of the second test period for relative angular valocity between moon and the original sun reference hour angle hence the lower than normal signal from FBF

"A verbal approva was received in December to allow EME transmissions between 432 000 432 850 MHz on a strictly non interference basis, the Drake 2B IF channel receiver was modified to allow remote shifting of its calibration oscillator frequency. This provides measured off-sel from WWV at 15 MHz as a frequency reference on 1s 100 MHz crystal harmon c at 432 MHz for edjustment of the Iransm t frequency

"The January tests were another all a ght effort but results more than compensated for lost aleen First contacts were made with W1St (on our 10th attempt) KOT, M. WOYZS who called us n nur half hour CO per od and finally with JATVDV (the first VK - JA UHF contact) on our first attempt This contact was on 432 045 MHz and Tustrates the need for transmit frequency charge capab ty as 432 500 is usually not available in Japan being a national FM calling frequency

"The European lest period some 5 hours later produced contacts with F9FT and I5MSH ZE5 was heard again, but he had a receiver pre-amp

Amateur Radio April, 1976 Page 25

problem and could only give us a T report. Heavy rain at both ends did not help in setting up for

this one " On 144 MHz EME Chris VX5MC reports working two new stations is the period 7-8/2 and 11/2. being WA78\_U and W4WNH/8. No other details are available at the moment. We have not heard from Ror VK3AKC for a long time of his exploits on 1295 MHz EMF and what have you been doing Ray VKSATN? Some reports on activities would be appreciated

70 cm BAND PLAN

Under the heading "The proposed 70 cm bandplan as related to EME activity' comes a further in teresting short discussion from 'The Proposator reading as follows for your information Simultaneous activity on severa frequen

channels is now becoming not unusual during EME test periods. Doppler shift of +/- 11/2 kHz maxitest periods copper arriv or +1 — Its area mean-mum pus SSB bandwidth requirements are now clearly demonstrating the radequacy of the pro-posed 10 kHz segment for exclusive EME opera-

"The day a rapidly approaching when ham stations operating here in VK with 150 watta input and beams with 15 to 16 dB gain on 70 cm will be capable of causing QRM to stations in Europe and America working over the EME path on the same frequency This a because the moon has to be near the horizon for long (earth) distance EME contacts and the sansitivity of EME receivers is such that very low leve signals can be a prob-(The current receiving system at lem as ORM VK2AMW has a threshold sensitivity of -154 d8m or 0.004 microvolts) Antenna gain has, of course nothing to do with the schevement of this sensi-The VK station causing the interference may not be able to hear any trace of the EME station being QRMd

"t is of interest to note that the only other mode of 70 cm operation which covers international contacts (satel ite mode) has been provided with a 3 MHz wide segment in the 30 MHz wide (in VK) Hence 50 kHz from 432 000 to 432 050 MHz s suggested for exclusive EME work

There are a number of other very good reasons now becoming apparent as to the need for a much wider segment of the 70 cm band being allocated for exclusive EME operation, but the above may be of some interest to those hairs who have not had UHF operating experience CAIRNS AWARD 1978

This award may well be of interest to VMF opera-

ments are during 1976 to work three Caims stations ( a within a 100 mile radius of Caims) for which a very attractive award is being offered. As the next summer DX season will be in full swing before the end of 1975. VHF operators on 8 matres might wall try for the award. A copy of the log en'r es a needed and should be sant to the Cairne Amateur Red o C-ub, via Stat on VK4HM, P.O. Box 1428 Ge rns. Gld. 4570

It s also hoped that VHF coerators shared in the award for contacting live stations in Mt Gambler during the celebrations there in February and VKSBMG was a required contact Entries to the South East Radio Group, Box 1103, Mt.

JOTTINGS FROM AROUND THE BANDS Good conditions prevailed at the end of January

on 144 MHz which allowed VK3YJP/5 using an IC202 to go up on lop of Mt. Lofty and work Fred VK3AZG in Melbourne. Not bad for the 202 and a whip antenna Kerry VK5SU at Ceduna worked into Adelaide on 1/2, 2/2 and 4/2 via Ch. 1 mpeater, and also reported contacts on 2 metres on 28/1 between Albany, W.A. and Gippsland.

6 metres opened up well on 15/1 and 16/2 to VKS. Lindsay VK4AAL very strong for hours, Claud VK4UX also, and down south VK72WW was S9. Mike gave brief details of the proposed 6 metre beacon down there, call sign VK7RNT, 25 watts, FSK to half wave dipole, and operating on 52 400 MHz II ewaits PMG approval before com-. Mike VK7ZWW mencing operation , . Miles VK7ZWW operating portable from Mt. Barrow worked VK4Z26/4 on 144 MHz at 5 x 4 on 15/2 in the evening. Good work Mike! . . Slave VKSZIM reports there are now at least 25 stations in the Adelaide area using the IC202 144 MHz SSB transceiver, plus those with other equipment. This estuation is probably similar in other capitals, so if their owners do the right thing and erect a good anienna, and possibly an additional 30W ampither, good things could come of 144 MHz SSS before long . . Ciem

VKSGL took his IC202 with him to Stansbury on Yorke Peninsula, and was able to work heek to Adelaide quite well with his 3 W PEP and a 3 at beam inside the holiday house, distance probably about 70 miles. To prove that it could be done. I swung my entenne to the west, fired up straight through my 30 dB mountain, and worked Clar 5 x % from me, and 5 x 6 from him to me, a much more thrilling contact than one of three 69 con-

144 MHz BAND PLAN

In a letter from Geoff VK3AMK he mentions the explosion of activity on the low end of 2 metres since the introduction of the IC202. I some when he says this additional activity is extremely wal come, and regardless of what some people think and say about commercial over there is no doubt the availability of a good rig at a reasonable revoe has restored activity to the low end of the band However, this sudden increase has brought with it some difficulties, sometimes due to thoughtlessness and to a form of selfishness mainly brought about by lack of experience

Geoff mentions that as a nesult of some of this activity Daryl VK3AQR has drawn up a band plan to try and get activity on the low end of 2 metres sorted out into some order to benefit everybody I understand Daryl proposes submitting the plan to AR for general consideration but so fer has not done sq. In the meantime Good submits an outof his plan and comments are called for from interested operators

(a) 144,000 to 144,200 for DX working only (La no local chit chat over the back fence, tests etc.) 144,000 to 144,010 for EME only. (I would like to see this extended to 144.920 as world operating indications are tending to show that 10 kHz is too harrow a segment — reter to EME report this column this month SLP3 144.010 to 144.050 for DX CW pnly. 144.050 to 144,200 for DX phone working only, primary calling frequency to be 144 100, secondary calling frequency 144 150. These

Electronic Projects, Peak Envelope Power - What

is It?: The Sess Story; The Optecon, Math's Notes

Receiver Noise Figure, Sensitivity and Dynamic

Range, High Dynamic Range Receiver Input Steams.

1296 MHz Presmplifier, Low Norse 28-30 MHz Pre-

amplifier, BFO Multiplexer, High Performance Ball anced Mixer for 2304 MHz, Satellite Receivers to

High Performance VHF FM Receiver: SSB with

Receaters, Corolal Discriminator for VME EM

Low Cost

State Communications Receiver

- Simple mest construction

HAM HADIO October 1975

November 1975

frequencies should be respected for what they are calling frequencies. Once contact is made QSY off the frequency please. Stations using 144,000 to 144 290 to be narrow mode only with VFO

(b) 144 200 to 144 500 to be used for sli local working, skeds, overflow from segment below it that section is very busy, 144.300 primary calling frequency, 144,350 secondary calling frequency Again narrow mode and VFO control (c) 144 500 to 144,700 exclusively for bee

The present stustion is crizy, thirdeen 2 metre beacons in VK and Zt spread from 144.010 to 145.400. How many people ever isten for most or any of thom? Part cularly when high up in the The beacon plan a as follows

(1) provision for a minimum of three exclusive beacon frequencies per VK call erea (2) each bascon to be identified by frequency as well as call sign, i.e each beacon to have a frequency allocated relative to the call area number (3) the primary beacon for each cell area to be silocated on a 10 kHz channe system in the 144 500 to 144 800 segment. Secondary beacons in each call area to be a located on a 10 channel system in the 144 500 to 144 700 segment Tertiary beecons (and subsequent I aver required) in each call area to be allocated 5 bld shows the secondary beacons in that area - e.g VK6 primary beacon Perin 144,580 (the 60 kHz means VK6). Secondary beacon A beny 144 860, 1ert ary beacon Carnenon 144 865

Thanks Geoff for going to the trouble of letting me know and to Dary for starting the ball rolling it seems a far plan at this stage. I would like to think about it further, and I hope others also wilgive it some thought. I am pleased to see that at embraces the thoughts I had several years ago when I advocated beacons in the region to 144.700, this being the same end of the dis scale on the average transceiver but one 500 kHz segment higher Most y II simply means furning the band change switch one position and you can then tune in the beacons - simple?

The other important point about the proposed beacon segment is that the average 2 metre yequ entenne is attill they to give some reasonable performance up to 146 700 and a bit higher and plenty of converters will give reasonable parformance over a 1 MHz bandwidth so t sil fits it quite wer

if anyone is writing to me, and I hope you wil. with news for this column your comments on the structive comments please, it is no use condemnand some sepect of the pien if you are unship to er an acceptable or ressonable a ternative. When Daryl publishes the whole plan in greater detail you may be able to better understand the full implications; in the meantime this summary a published to start you thinking perhaps n There does not seem to be a lot of other news

at the moment, so we will close with the inought for the month "Manners are like the zero arithmetic they may not be much in themse yes, but they are capable of adding a great deal the value of everything else!

The Voice In the Hills.

ters, UHF Frequency Scaler 1988-1975 Cumulative

2304 MHz Power Doubler, 1296 MHz Bandpass Fil-

QST November 1875"

Ideas on 2 Metre FM Mobile and Portable Antennes. A Morse Code to Alphanumeric Converter and Display, A Resistive Antenna Bridge Simpl -Red. Pattern Factors for F systed Horzonte: Anned, materia Fectors for Existed Horzontal An-tennes Over Rea Earth, A Sc Transitor Tester Linear Tuning What Prox7, A General Tech-nique for Salphite Track ng, Mod fying the Heath HW16 from 15 to 20 Metres. Improved Frequency Stability for the Heath SB-300.

December 1975 A Calor-meter for VHF and UHF Power Measurements, A Morse Code to Alphanumer c Converter ments, A Morse Code to Alphanumer c Converter Pent 2, A Transmiss on the Jow Profile Antenna, A Universal Transmistor Tester, A Moduler Trans-ceiver for 1296 MHz. Read Capacitance with your VOM, A Tuxing Aid for SSTV, Sippers for the HW-7 Transceiver

### MAGAZINE EVIDLEX

Syd Clark, VK3ASC

BREAK-IN November 1875 Solid State Circuits for SSB. A Linear for the Zu2808 Transcalver Jason and the Argonauts

December 1975

The History of the Weington VHF Group, Wel-roglon VHF Group Hut Mt Kekanu- Frequency Deviation Measurement; Wot — No Dipa??? Get-

ting on to Micro-waves. Mounting of Yagi Aeriala. CQ MAGAZINE October 1975 A Programmable Keyer for the Contest Operator Antennas New VHF Antenna, Regulated 200 Watt 12 Volt DC Power Supply; Avce in Basic-Land

TTL ICs; RTTY Line End Indicator, Tuneable Audio Fifter for CW Communications, SSTV Preamplifier, Crystel Mixer, Binaural CW Reception, Varacto Controlled VFO; Soldering from Holder Antennas, Collins R39OA Modifications December 1975 Collina S-Line Frequency Synthesizer, High Fre Quancy Linear Amplifier, Introduction to Micro processors, Squelch Circuits for Transistor Radiox

Cont Build a Repeater, Using Epoxy Coment In Page 26 Amateur Radio April, 1976

RADIO COMMUNICATION ROVEMBER 1975 Receiver EPICS Ass at Report of ESSE Receiver FRIDI

December 1975 ybrid Ring Converter for 70 cm, i-BADIO ZS October 1975

RADIO 2S October 1975
Solid State 10/2M SSB Transverter, Operation of Minutes of other than reted with

### TONOSPHERIC PREDICTIONS

Los Bountes 1/827/00

A SHIMMARY OF RESIDENTATIONS FOR THE DATE OF A SUMMARY OF PREDICTIONS Average Cycle Characteristic - Mid 1975 -

Considered No. 5

Waldmaar - Fariy 1975 - No numbers prodicted Waldmaier — Early 1975 — No numbers predicted: -acobs (CQ Megazine) — Late 1975 — Smoothed No. 5 — No numbers predicted

. Incoln — McNish NOAA — Early 1977 — No nombour and dated Boykin — Richards NASA — Late 1976 — Smoothed NA. 40

en end Lintz (CQ Magazine) - Mid 1977 -Smoothed No. 3 Others — During 1977 — No numbers predicted. From these predictions I would encer that the mine a se hard to foresee as a time deale suc-

spot count. However they are talking about the spot count increase they are taking accurative amount from smoothed running 12 month number derived from the formula De - 4 RM1 - RM2 - RM3 BM12 - 16 BM12

10 Where RS = 12 month amouthed number centred

on Cart Rm = month y mean unsmoothed.

Wh at the fast 12 months have shown some sions of cycle 21 sunspote appearing, their appearence a counted along with cyc a 20 spots. Some and August 1975 but have no stened down spain since early 1976

The elect projections at the end of January from Zurich were April 6, May 6, June 5, July 4, If the monthly count drops to the low of Jan 78 at 8.5 t is with n the reams of possibility that

78 at 8.8 t is with the reams of possion ty ener Boykin-Richards of NASA a fairly close to the mark Guess we will set have to wait and see The whole scene looks I ke very medicare con ditions for some time yet. Of course the sessonal changes along with the sudden bursts of activity will produce some good periods. Generally the next 12 months will see an overall decrease in band openings particularly the higher bands, 40, 80 and 160 M should produce increased activity during the darkness period over the all darkness during the darkness period over the all derkness paths. Many are hunting S Band DXCC, and they mostly QS, direct. Be aware when and where to ...

The Grahamatown Banasiar Covernor's You: Those were the Days, Hams go to War, A Computer Controlled VFO, Robin Hood; The Sest of QSX: Mosquite Benefiler: The Screen Plane Anteens Mosquito Nepolier, 11th Cloung Plate December 1875

14BH Rosion 1 Namer Tunorhood Branch: The VMS-IME Watchdoo Calling System Small Loops for the

Inner Framences, & Review of 2 Metro Rend. Comes Liedoesic EMPORTMENT BACATIME Cutches 1075 Lune Termination in April Design Compart Modu-

Modifications, for the XW-2000 Transceiver Series.

Active Aerial Link PSI. Remote Sensing 60 07 04 06 09 10 12 14 15 18 20 22 at UTC **38** 8 ..... . . 115.4 a tere m ----21 + MONTHS! SNITH table to the District of the manuscriptorius 300 - VALUE OF model 1200 \_ Appen Water Spinster r. 100.0m - 45974 -NEW -DUTE BUIL la ca . : ZEA-WID 15 Laurani SNITH -1000 ALLEN CO. 40 99 99 UK S. 100

10 .---

Lines - From Wasters Averralia Bars - From Eastern Australia.

lend

Full lines or black bars - more than 50% of the month but not all days. Broken Lines or Black Born - believ then 20% of the month At least 2 Geometric dishurbances expected. One early and another late in the month

listen. The prediction charts I find are a feir ouide As the solar activity decreases, the peomagnetic

RESCHOOL ATTEMPTED

Ken Jewell, VK3ZNJ Peter Mill, VK3ZPP

As most readers w I be aware there has been a dramat c increase in the number of Repeaters throughout Austral a n recent years and it was fall that the time had come for a separate column n Amateur Radio to fulfil the needs of this fastest growing expect of the Amsteur scene. It will be up to you the FM users to ensure that this column success, as we must have information from Repotter Groups and Committees to make it worthwhile each month Critish has been evoiled at the accuracy of

repeater information published in AR in the past but those who have tred to get this data have not oformation about your Repeater put into print and we seek your co-operation. Please send

copy to PETER MILL VK3ZPP. 2 IVY ST PARKDALF VIC. 2194 and he will too that it will be printed. It is hoped that each month there will be a table of repeater details progressively for each State and advice of changes as they occur

to important need

tariat, formerly based in South Australia commenced operation from Victoria. The Secretarist consists of Chairman Ken Seddon VK3ACS Com mittee members, John Martin VKXZJC Peter Mill , corresponding consultant Ken Jewell The Erst meeting of the FRS was held VK37NJ on the 26th February 1976, and a great deal of business was concluded. including preliminary work on the 70 cm band Repeater Plan with the meeting finishing well after midnight. Being close to the Headquarters of the PMG Department, and the Federal Executive, it is hoped that problems with repeater licensing in some Status will soon VICTORIAN NEWS

On Saturday, 25th February 1976 the annual State

THE REAL PROPERTY. On 1st March, 1976, the Federal Repeater Secre-

to times. Delly veriation in conditions will play

Recenter Meeting and a action of office-bearers for the State Recenter Committee was held in Me. bourne. Representatives of all known VHF and UHF Groups attended this meeting which formulates the State policy on repeaters and processes applications and assists with problems in relation to repeaters At the meeting Surgeon-Captair Jim cloyd

As the sour activity decreases the geomagnetic distributions have an increased effect. Persever-

VK3CDR representing Federal Executive spoke on recent discussions with the PMG Department regarding the development of new repeater licensing conditions and the standardisation of requirements throughout Austra ià

The business of the meeting commerced with the election of pflice-bearers for the next 12 months

Committee -Chairman Peter Linder VK3BX Vice-Charmen Peter Mrl VK3ZPP, Secre my Kee Jewell VK3ZNJ, Publicity Geo Frence

New Committee: Pater , nden VK3BX, Peter M VK3ZPP John Bills-Thompson VK3AAA Daryl St John VK3AQB

The committee and all representatives wish to

the two retiring asymbers VK3HV and VK3ZNJ for the r excellent work in setting up operations from the beginning last year

During the meeting several proposals were submitted to the unter and subsequently adonted and where and loable will be forwarded to the FRS for necessary act on.

The first of these was the creation of an 8th repeater channe, using 146.05 MHz pput (channel 41) and 146.65 MHz output (channel 53). IF approved by the necessary controlling bodies, this charge, will be used in Victoria as a low power to 0.6 My level community fills reporter channel t a expected that recogniers on this channel would not be a ted on a high spot and could be salueled

as close as 80 km apart Re-numbering of repeaters was also adopted number to from channe 1 to 8 in ascending order of frequency and input channel. This was done to enally dentity the frequency of the receater and on the existing 5.6 and 7 receaters. It was agreed by all Groups that they would, where possible, standardine on identification, time out length, silent tril meriod and other technical requirements in order to give repeater users standard throughout the State. Approval was also given by the meeting to the Geelong Group to proceed with a feesbildy study on channel 3 for a monater in the Olway Ranges in the south west of Victoria. NEW SOUTH WALES HEWS

It is boosed that there will be a State Repealer

meeting in Sydney In the near future and, result ments from NSW indicate that perhaps they also have grown out of the present 7 channel system. Should we therefore keep increasing the number of VHF channels for repeaters thus reducing the spectrum for simplex operation and rendering obsolete present equipment if we expend into the next If support for the 8th channel, as proposed In Victoria, is forthcoming from NSW then this could give some breathing apace. There are two channel changes due for change over on 2nd May, 1976, they are Gosford to channel 5 and Newcast a to channel 3 Lafortunately these are no other details available WEST AUSTRALIAN NEWS

There is very little available at the oresent time

except that Channel 1, which is situated at Rolly stone at a height of 1200 ft ASL, is now working well with no other details to hand. Just commitssioned a Channel 2 at Wireless Hill which a desuggest to count the dead spots a Parth and to the north it is incested on the coastal plain north of Perth at an elevation of 200 ft, as yet no details about callaign, power range, etc. ACTEOTHOLICHT

We as Amateurs have, in the past, been in the torefront of radio experiments. Should we now continue to stack repeaters into the two metre nend when we will have evallable, a the very near future, at least 30 repeater channels in the 70 cm band? Perhaps some specialist groups such as RTTY operators or even Radio Cube could as RTTY operators or even meuro over the sir in the state of the art

### CONTESTS

Ken Phillips, VK3AUQ Box 57. East Malbourne, 3002

#### CONTEST CALENDAR

24/25 PACC Dx Contest (Veron) 24/25 Bermuda Phone

He val a 22 Contest 8/9 Bermuda CW 22/23 USSR Dx Contest

PACC Dx CONTEST

Starts 1200 GMT April 24 Ends 1800 GMT April 25.

Frequencies 1.8 thru 28 MHz CW and phone one contact per band per station either CW or phone but no cross mode) for QSC and multiplier credit ,CW only on 180). Send RS(T) and serial number, PA/PI/PE will send RS(T) plus number plus 2 fellers, indicating the province There are 12 provinces — GR, FR, DR GV GD, UT, NH ZH, ZL, NB LB. YP Each contact worth 3 points.

Fine score is tolal contact points multiplied by the number of provinces worked on each band IMBX MI-M OI 721

Logs should have date and time GAFT, stations worked, transmitted and received numbers and letters multiplier column for each band, and

ogs must be sent to Veron Contest Manager PACD N P O B 1165 Arnham The Netherlands, post marked before 30th June

BERMUDA CONTEST Phone April 24-25, CW May 8-8 Starts 6000 GMT Saturday

Ends 0200 GMT Sunday

Sing a operator home stations only report and QTH, VPS will give RS(T) report Each completed OSO worth 3 points, multiply by

rumber of different VP9 stations worked on each band 3.5 to 28 MHz The Radio Society of Bermuda Logs go to The Radio Society of Bermuda, O Box 275, Ham ton 5, Bermuda, before 30th

HELYETIA 22 CONTEST

Feds 1700 GMT May 2nd

gen Switzer and

All bands 1.6 to 28 MHz Phone or CW The same stot on may be worked on each hand for OSO and multiplier credit, but only on one mode.

Exchange PS(7) plus 3 figure contact number starting at 901. Swiss stations will also send 2 etters indicating their Canton. There are 22 Canetters indicating their Canton There are 22 Can-tons AG AR, BF BS FR GE, GL GR, LU, NE. NW SG SH, SO, SZ TG TI. JR VD, VS, ZG. 2M.

Sporing Each QSO counts 3 points. The multig er s the sum of Contens worked on each bend First score Lots OSO points times sum of Canions on each band Mail log within 30 days to JSKA Traffic Manager Rene Oshninger HB9AMA, m Mons, 5707 Seen-

### ROSS HULL VHF-UHF MEMORIAL CONTEST

Trooby winner VKSSU J. W. K. Adams (5th time in a row), 48-hour certificate VK2AMW - Illemerre Amateur Redio Society - operated by VK2ALU. L. E. Patraon Detailed scores - 1st column 7 day, 2nd column

48-hour Section (A) Transmitting Open VK5SU 6941 3805

VK3VF	862	271	
VK4DT	465	405	
VK2H2	_	181	
Section (B) Transmitting	Phone		
VXTZAH	5068	2661	
VK4DO	2897	384	
VK8ZGF	2335	820	
VK8ZED	1878	1408	
VKSLP	1865	745	

VK8ZDY	1695	705	
VK7ZGJ	1621	631	
VX1ZRK	1550	615	
VK8ZKO	1467	749	
VK4ZRQ	1348	514	
VK4ZRF	1241	535	
VK2ZHT	1072	389	
VKSZTT	871	250	
VK3AVJ	828	_	
VK2BJF	732	324	
VK5ZWW	415	_	
P29GA	370	335	
VKZBMX	301	125	
Section (C) Transn	illian CW		
VKZAMW	2950	2950	
VK4XA	421	185	
No Receiving Lo	ge were received	for this	con-

USSE De CONTEST Starts 2100 GMT 22 May Ends 2100 GMT 23 May

5

Bands 3.5-28 MHz CW and SSB, but no cross

Contest Call — "CQ-M". Exchange RS(T) and serial number starting at 001 Scoring Contacts between elections on different

continents equals 5 points, contects between stations in the same country count only for multiplie One country or territory gives 1 point for multiplier per band. Total multiplier is total number of countries or territories from all bands. Add total QSO points and multiply by total multiplier, for final

Logs should be sent to. CQ-M Contest Committee, PO Box 88, Moscow, USSR no later then 1st July 1976

COMMENTS ON THE BOSS HULL CONTEST Activity this year appears to have increased, ludging

by the scores of VKSSU and VK7ZAH, in spite of 'a'e announcement of contest dates number of logs received is up on last year also, many with worthwhile comments attache One very interesting tog is from VK2AMW the

station of the Illawarra Amateur Radio Society. operated by one operator, Lyle Patison VKZALU
Lyle is the Co-ordinator of the Dapto Moonbounce Group. All his contacts were by EME on 70 cm. and the log reads like HF, with calls like W, K JA, F9, IS stc. He was operating the group Moonce station which has authorisation to run 1 Kw DC input to the final Kerry VK5SU sends statistics of stations worked

in each State. His overall number of contacts is up 14% on last year, number of different stations up More stations worked in VK1, VK4. VK5 6.96 VK6, ZL, and fewer in VK2, VK3, VK7

CW contacts appear to be on the increase also which is an interesting trend for a VHF contest I have found occasion to use it on the UHF bands mount when conditions were not favourable. Ress VKAXA more than doubled his score from last year

AM activity seems to have almost disappeared apart from 6 metre nets, as everyone seems to be turning to SSB transceive - even on 432

Several commented on the difficulty of working ut contest times in GMT hours but EAST days. it is being considered with the new rules which should be ready for the next contest. I hope to work you all in next year's contest, and please send in a log - you may not win but it does show that you care.

### LETTERS TO THE EDITOR

the existen everyward under this heading in the individual opinion of the writer and

does not necessarily coincids with that of the nublishers.

The Editor, Dear Sir.

1975/76 RESULTS

In February '76 issue of AR F K McTsqqs-1 VK3NW/2BNW accuses me of wooly thinking a relation to some of the facts in my article 'The Golden Years

After re-reading the article, my researched information, and his critique, it appears that the only error of any great substance, was that I nadver-tently gave the prize of first VK/W QSO to Maclurcan instead of Howder I'm sure Max VK3BQ will accept my apology Both the aforesaid OOTs marks it to the States (A2CM wkg 6EKY) name month and year viz Nov 1924 so it was a wary close thing i did not credit the first VK/G on 20 metres and as far as I am aware, no one

My short quote of Shakespeare's I'me 'All the world's, etc", was not another woolly fumb as YK3NW/2BNW also assumed II was deliberate and needs no applicay. A minor basterd set on it

Page 28 Amateur Radio April, 1976

might be but it's one that's often used. "bread", or If Mr. McTaggart writes for his pleasure, he will know that the constant plea from Editors, the world over, is "make it short and simplo". In these interests, some small licence

must be permitted. VK3NW/2BNW admits his criticism of this is pedantic. True, and how pedantic can one get My many thanks to those who responded to "The Golden Years . . . ." by saying it revived memories.

The Editor

plus . rubber stamp

Deer Die Those poeting QSL cards direct to overseas countries should ensure that the full address is included. Some months ago I forwarded a large pocket of QSL cards addressed "Amateur Radio QSL Sureau Box 88 Moscow" - I failed to include "U.S.S.R." Three months later the package was returned to me bearing a written endorsement "TRY U.S.A.".

'ADDRESSEE UNKNOWN IN MOSCOW IDAHOE U.S.A. - return to Sender". It is hard to understand why the Postal Sorier would think of Moscow Idahoe before Moscow Russia, unless some sattefaction was obtained in sending the package "for a ride" because of my

impression

BIII Bullivant VK2BC. The Editor,

Alan Shawamith VK4SS

I am slowly and surely becoming disenchanted with our magazine, Amateur Radio. I feel that I em in a position to make the remarks I intend to make having been in the 1930-40s, Technical Editor of our worthy publication, and years prior to that, when I first came into the WIA In 1928. I was Victorian branch correspondent to the official organ of the WIA in the days of CQ being published by the Queensland division. The magazine, to me, has become impersonal

and I think is missing its primary role. When I was associated with the magazine, on the editorial slaff, it was agreed that Amateur Radio was the

ATTENTION ELECTRONICS

Official House Magazine of the WIA for dissertion of news and activities of members to the marrhers. It would seem to me that this her now disappeared and we are out of contact with our fellow Hams throughout the Commonwealth. we are not being informed of activities of each of the Divisions. I remember the first thing we used to read, upon receiving the magazine, were the notes supplied by the Zone and branches of the WIA. The magazine was never in-

tended as a technical lournal. I would invite your attention to other magazines such as QST which features, to a very large extent, activities within districts, provinces and zones in the U.S.A. and Canada. I also used to enjoy station descriptions, one a month, which we pub-

lished for many years. in these days of computerisation and other automatic means of communications, including push button Repeater communications, we are heading for more impersonalisation.

I offer the above comments purely as constructive criticism

R. H. Cunningham VICAMI

### 20 YEARS AGO

Ron Fisher, VK3OM

In 1956 the amateur was troubled with commercial intruders in the HF bands just as he is today. The Editorial page of the April 1956 issue of Ameleur Radio took a long took at the problem. They concluded "It's up to each and every Amsteur to do some real logging, screening out image reception. and reports of stations operating legally under the treaty. Go to it". Perhaps we did not try hard

With the commencement of television transmix. sions pelling closer most emalaura concerned about the possibility of TVI. For minus months the Publications Committee had been on the took out for an article describing an easily built TVI proofed transmitter. The 2YY

was the answer. Described by N. S. Beard VK2ALJ. It featured a Geloso VFO driving a single 6146 in the final, and of course was a "table top" design as distinct from the more usual rack and panel construction of the time. This was to set the pattern for transmitter design in Australia for the pext decade

Also featured in April 1956 Amateur Radio was Hans Ruckert's "Home-Built DX Receiver". Hena always did things on a grand scale and his receiver was no exception. Volts, Amps and Man. Robert H. Black, M.D.

showed the various ways in which man may come into contact with electricity in his environment. To round out a very interesting issue, data and operating conditions of the QQE03/20 and QQE06/ 40 were published as well as a few hints and kinks

### OSP

NEAR MISSES

From Jan. '76 QST is a note that if a test for a General Class Licence is taken at an FCC examination point, but you miss the code test by only a small amount, you will be given credit for the Technician code element and can go on and take the written part of the axem. But you have to ask. USA LICENCE RENEWALS

World Radio News of Jan. '76 advised that the FCC in the USA had aliminated the requirement that an applicant for renewal of an Ameteur Redio Service licence stale that he was able to send and receive International Morse Code at a speed not less than that at which he qualified for the licence being renewed and that he had lawfully accumutated either 2 hours operating time in the lest 3 months or 5 hours operating time during the last months or 5 hours operating time during the last 12 months. The FCC sald the rule was unduly restrictive. A proposed revision of the FCC requirements was that the original of ticances must be sent in for renewals. In the past photocopies had been accepted but some applicants had fraudulently aftered the originals and submitted the photocopies on which the alterations could not be detected



Take the hard work out of Coil ding, use — "WILLIS" .
WOUND INDUCTANCES Turns

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70.51 52.39 18308 00.00 55.30 16321 00.55 89.05 6795 78.13 18334 01 50 82 80 12 00.50 83.01 16346 00.50 67.80 13 8820 01.44 78.83 18359 01.45 B1.55 00.44 16371 00.45 66.55 18 01.30 2011 18354 01.39 80.30 16398 00.39 65.30 8870 18409 01 34 79 05 16 8882 00.31 68.61 16421 00.34 84.08 10 8895 01.24 72.13 16424 01 20 27 80 20 8901 00.24 16448 00.29 62.80 01,19 16459 01.24 76.55 22 60.18 66.61 16471 00.24 61.55 69.13 16484 01.18 75.33 8957 00.12 64.01 16498 00.19 60.30 25 6970 01.05 87.83 16509 01.14 74.05 98 6982 00.05 52.51 18521 00:14 59:05 79.76 18534 01.09 72.80 28 7008 01.84 18848 00.08 57.80 22 7020 00.63 64.63 71.55 20 7033 18571 06-03 58 55

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